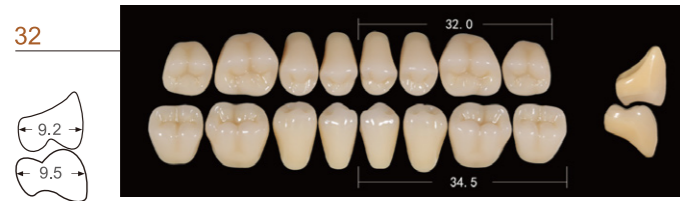
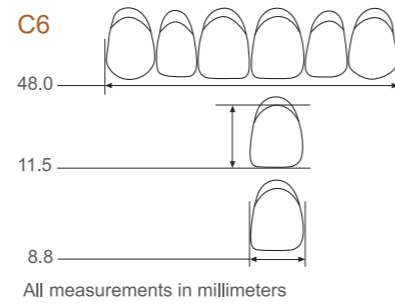


POSTERIOURS 20°



COMBINATED ARTICULATIONS

Anterior		Posterior
Upper	Lower	20°
T4	T4	28
T5	T5	30
T6	T6	32
C4	C4	28
C5	C5	30
C6	C6	32
SS4	SS4	28
SS5	SS5	30
SS6	SS6	32



KAIPLUS
popular shapes,
familiar moulds



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

www.hugedental.com

HUGE

KAIPLUS Synthetic Polymer Teeth is one of the high standard tooth lines of HUGE. It was created with extremely hard composite teeth material to satisfy a critical need for premium denture teeth that combined exceptional aesthetics with popular shades and familiar molds. It is the fastest-growing aesthetic denture tooth in Asia especially in Japan and Korea.

Advantages

- Four layers lifelike anterior with internal mamelons' design; Tapering, Combination and Short Square of different sizes for choice;
- High grinding resistance;
- Smooth and shiny surface after been re-polished;
- Easy ordering;
- Shades similar to popular composite teeth which have been known by all technicians and dentists, and shades can replace each other and be used together.

Delivery forms

- 9 upper anterior moulds: T4,T5,T6, C4; C5, C6, SS4, SS5, SS6
- 9 lower anterior moulds: T4,T5,T6, C4, C5, C6, SS4, SS5, SS6
- 6 posterior moulds: 28U, 28L, 30U, 30L, 32U, 32L



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



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

HUGE

SHORT SQUARE

SS4
42.0
9.5
7.8



SS5
44.0
10.0
8.3



SS6
47.5
11.0
8.8



TAPERING

T4
41.5
10.5
7.8



T5
44.5
11.0
8.3



T6
47.0
11.5
8.8



COMBINATION

C4
43.5
10.5
7.8



C5
45.5
11.0
8.3



C6
48.0
11.5
8.8



SHORT SQUARE

SS4
33.0
8.5
5.1



SS5
35.5
9.0
5.4



SS6
38.0
10.0
5.7



TAPERING

T4
32.5
9.5
4.9



T5
34.5
10.0
5.1



T6
37.0
10.5
5.4



COMBINATION

C4
34.5
9.0
5.0



C5
36.0
9.5
5.3



C6
38.5
10.5
5.8

