



## Artic

Mould Chart, Carta de formas, Tabella forme,  
Carte des formes.

Giving a hand to oral health.



**KULZER**  
MITSUI CHEMICALS GROUP

## Artic

it truly is an easy choice.

### Anteriors

#### Artic 6

Artic 6 is a multilayered, life-like, aesthetically pleasing anterior tooth. This anatomically shaped tooth permits perfect adaptation to existing dentition and to complete dentures. It is available in 16 shades A1–D4 and 33 anterior moulds. The characteristic multilayered structure of Artic 6 allows exact matching of reflection curves in both natural and artificial teeth. With its high degree of translucency in the incisal and approximal regions, it offers dentists and their patients anterior teeth with an appearance guaranteed to match natural dentition under all ambient or artificial lighting conditions.



### Posteriors

#### Artic 8

The Artic 8 posterior tooth is available in 16 posterior moulds that provide a superior physiological function, accurate intercuspal relationship, perfect occlusion and an even distribution of the masticatory load. The unique hollow neck improves bonding to the denture base material. Artic 8 guarantees fast and easy laboratory set up and first time fit in the patient's mouth.



#### The posteriors are available in three different angulations

##### Artic 8 – 0°

- Multi-layered posterior tooth with a unique plane flat occlusal surface
- Gentle on soft tissue due to elimination of all horizontal components. Lateral shear is reduced to a minimum on the denture-supporting tissue making the fit comfortable for the patient

##### Artic 8 – 10°

- Multi-layered posterior tooth for all indications
- Unique occlusal surface guarantees unrestricted movements and easy occlusion
- Multiple contact points

##### Artic 8 – 20°

- Multi-layered posterior tooth with functional contouring of occlusal surface
- Exact central occlusion
- Multiple contact points
- Optimum intercuspitation

## Artic

una sencilla elección.

### Anteriores

#### Artic 6

Artic 6 es un diente anterior multicapa con un aspecto natural y estéticamente agradable. Este diente de forma anatómica permite la adaptación perfecta tanto a la dentición existente como en prótesis completas. Está disponible en 16 colores A1–D4 y 33 formas anteriores. La característica de la estructura multicapa de Artic 6 permite la reproducción exacta de las curvas de reflexión en dientes naturales y artificiales. Con su alto grado de translucidez en la región incisal y proximal, garantiza a los odontólogos y a sus pacientes un aspecto natural en dientes anteriores tanto en situaciones de luz natural como con luz artificial.

### Posteriores

#### Artic 8

Los morales Artic 8, disponibles en 16 formas posteriores, ofrecen una función fisiológica superior, una relación intercuspidal exacta, una oclusión perfecta y una distribución uniforme de la carga masticatoria. El exclusivo hueco en la base mejora la unión con el acrílico. Artic 8 garantiza un montaje rápido y sencillo en el laboratorio y un ajuste exacto la primera vez en la boca del paciente.

#### Los morales están disponibles en tres angulaciones diferentes

##### Artic 8 – 0°

- Diente posterior multicapa con una exclusiva superficie oclusal plana
- Preserva los tejidos blandos debido a la eliminación de todos los componentes horizontales. El efecto del movimiento de cizalla lateral está reducido al mínimo sobre el tejido que soporta la dentadura, haciendo que su uso resulte cómodo para el paciente.

##### Artic 8 – 10°

- Diente posterior multicapa para todas las indicaciones
- La superficie oclusal exclusiva garantiza movimientos sin restricciones y una oclusión sencilla
- Múltiples puntos de contacto

##### Artic 8 – 20°

- Diente posterior multicapa con un diseño funcional de la superficie oclusal
- Oclusión central exacta
- Múltiples puntos de contacto
- Intercuspidadación óptima

## Artic

### una scelta semplicissima!

#### Anteriori

##### Artic 6

Artic 6 è un dente anteriore multistrato con aspetto naturale ed esteticamente gradevole. Questo dente a forma anatomica permette una perfetta integrazione con i denti naturali e il completamento di protesi. È disponibile in 16 tinte A1–D4 e 33 forme anteriori. La caratteristica struttura multistrato di Artic 6 permette la perfetta combinazione delle curve di riflessione dei denti naturali e di quelli artificiali. Con la sua elevata trasparenza nelle zone incisali e prossimali, offre ai dentisti e ai loro pazienti dei denti anteriori che saranno simili ai denti naturali in ogni condizione di luce ambientale o artificiale.

#### Posteriori

##### Artic 8

Il dente posteriore Artic 8 è disponibile in 16 forme che permettono una funzione fisiologica superiore, una relazione intercuspale accurata, una perfetta occlusione e una distribuzione uniforme delle forze di masticazione. Il colletto cavo migliora l'adesione alla resina della protesi. Artic 8 garantisce un montaggio facile e veloce in laboratorio e una precisione in bocca al paziente già dalla prima prova.

#### I posteriori sono disponibili in tre angolazioni differenti

##### Artic 8 – 0°

- Dente posteriore multistrato con una superficie occlusale piana
- Confortevole sui tessuti grazie all'eliminazione di tutti i componenti orizzontali. Le forze laterali sui tessuti di supporto della protesi sono ridotte al minimo, rendendo la protesi confortevole per il paziente

##### Artic 8 – 10°

- Dente posteriore multistrato per tutte le indicazioni
- Superficie occlusale unica garantisce libertà di movimenti e una facile occlusione
- Punti di contatto multipli

##### Artic 8 – 20°

- Dente posteriore multistrato con superficie occlusale a struttura funzionale
- Esatta occlusione centrica
- Punti di contatto multipli
- Intercuspidazione ottimale

## Artic

### un choix facile.

#### Antérieures

##### Artic 6

Artic 6 est une dent antérieure multicouche, d'aspect esthétique plaisant. Son anatomie permet son intégration parfaite dans la denture résiduelle des patients et son utilisation en prothèse totale. Elle est disponible en 16 teintes A1–D4 et 33 formes antérieures. Sa stratification favorise son mariage avec les dents naturelles ou prothétiques. Le degré de translucidité prononcé en zones incisales et proximales offre la garantie d'un aspect naturel à la lumière du jour comme en lumière artificielle.

#### Postérieures

##### Artic 8

La dent postérieure Artic 8 est proposée en 16 formes assurant fonction, relation intercuspide précise, occlusion parfaite et même répartition des forces masticatoires. L'évidement basal augmente la liaison entre la dent et la résine prothétique. Artic 8 se monte facilement et rapidement, avec un minimum de retouches.

#### Artic 8 est disponible en plusieurs angulations :

##### Artic 8 à 0°

- Dent postérieure multicouche à face triturante plane
- Protège les muqueuses grâce à la répartition des charges
- La répartition des charges augmente le confort du patient

##### Artic 8 à 10°















- Dent postérieure multicouche polyvalente
- Son relief occlusal particulier assure des mouvements sans parafunctions et une occlusion facile
- Contacts multipoints

##### Artic 8 à 20°

- Dent postérieure multicouche à morphologie occlusale fonctionnelle
- Occlusion précise en centrée
- Intercuspidation optimale



# Anteriors Artic 6

<b>O 10</b> 			40,9 9,0 7,5	<b>S 35</b> 			50,6 10,8 9,2
<b>O 20</b> 			46,1 9,7 8,4	<b>S 40</b> 			53,2 12,6 9,9
<b>O 30</b> 			47,0 11,0 8,6	<b>T 10</b> 			44,1 9,0 8,2
<b>R 20</b> 			43,0 11,0 8,6	<b>T 15</b> 			42,6 9,6 7,9
<b>R 30</b> 			47,8 11,8 8,9	<b>T 20</b> 			45,6 9,8 8,8
<b>R 40</b> 			51,0 13,4 9,7	<b>T 30</b> 			45,5 10,6 8,2
<b>S 05</b> 			40,3 8,9 7,4	<b>T 35</b> 			47,4 10,0 8,8
<b>S 10</b> 			44,2 9,1 7,9	<b>T 40</b> 			49,1 12,1 8,7
<b>S 20</b> 			44,0 9,9 7,9	<b>TO 05</b> 			42,1 9,0 7,8
<b>S 30</b> 			49,8 10,5 8,9	<b>TO 10</b> 			43,3 9,3 8,3

# Artic 6 Anteriors / Artic 8 Posteriors 0°

**TO 20**



43,8
9,6
7,9

**L 25**




37,0
9,2
5,7

**TO 30**



45,9
10,4
8,6

**L 30**



35,9
9,0
5,5

**TO 40**



47,8
11,0
8,9

**L 40**



36,0
9,0
5,5

**L 05**



31,5
9,0
5,0

**L 45**




38,9
9,6
5,9

**L 10**



33,5
7,8
5,1

**L 50**




39,2
11,1
5,9

**L 15**



33,9
9,5
5,2

**L 55**



40,1
10,6
6,1

**L 20**



35,5
8,9
5,3

**30 U**

**30 L**

0°




28,9
8,4
30,7
9,1

**32 U**






































**32 L**

0°





















33,1
8,8
34,8
9,2

# Artic 6 Anteriors / Artic 8 Posteriors 0°

TO 20 			43,8 9,6 7,9	L 25 		37,0 9,2 5,7
TO 30 			45,9 10,4 8,6	L 30 		35,9 9,0 5,5
TO 40 			47,8 11,0 8,9	L 40 		36,0 9,0 5,5
L 05			31,5 9,0 5,0	L 45 		38,9 9,6 5,9
L 10			33,5 7,8 5,1	L 50 		39,2 11,1 5,9
L 15			33,9 9,5 5,2	L 55 		40,1 10,6 6,1
L 20			35,5 8,9 5,3			
30 U	0°			28,9 8,4		
30 L					30,7 9,1	
32 U	0°			33,1 8,8		
32 L					34,8 9,2	

## Artic 8 Posteriors 10° / 20°

30 U	10°				29,4
30 L					8,8
32 U	10°				32,1
32 L					9,5
30 U	20°				29,2
30 L					7,6
32 U	20°				31,4
32 L					9,0
34 U	20°				32,5
34 L					9,1
36 U	20°				34,0
36 L					10,0
					37,6
					8,9

# Mould numbers and possible combinations.


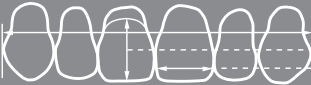




	Upper anteriors	Lower anteriors	Posteriors	0°	10°	20°
Ovoid	O 10	L 10		30	30	30
	O 20	L 30		30, 32	30, 32	32
	O 30	L 40		32	32	32
Rectangular	R 20	L 20		32	32	32, 34
	R 30	L 25		32	32	36
	R 40	L 55		32	32	36
Square	S 05	L 05		30	30	30
	S 10	L 10		30	30	30
	S 20	L 20		30, 32	30, 32	32
	S 30	L 40		32	32	32, 34
	S 35	L 55		32	32	36
	S 40	L 55		32	32	36
Triangular	T 10	L 10		30	30	30
	T 15	L 15		30, 32	30, 32	32
	T 20	L 30		30, 32	30, 32	32
	T 30	L 20		32	32	32
	T 35	L 40		32	32	32
	T 40	L 50		32	32	34
Triangular ovoid	TO 05	L 05		30	30	30
	TO 10	L 15		30	30	30
	TO 20	L 20		30, 32	30, 32	32
	TO 30	L 40		32	32	32
	TO 40	L 45		32	32	34

Kulzer teeth meet and exceed all the requirements of EN ISO 22112:2006.

Kulzer cumple con creces todos requisitos de EN ISO 22112:2006.

I denti Kulzer soddisfano le richieste di EN ISO 22112:2006.

Les dents Kulzer sont conformes de la norme EN ISO 22112:2006.

Examples				
				
	<b>S 10</b>	44,2 9,1 7,9		20° $\frac{30 \text{ U/L}}{29,2}$
	<b>L 10</b>	33,5 7,8 5,1		20° $\frac{30 \text{ U/L}}{31,0}$
				20° $\frac{30 \text{ U/L}}{7,6}$ 20° $\frac{30 \text{ U/L}}{6,9}$ 20° $\frac{30 \text{ U/L}}{30 \text{ U/L}}$



**Contact in Germany**

Kulzer GmbH  
Leipziger Straße 2  
63450 Hanau, Germany  
[info.lab@kulzer-dental.com](mailto:info.lab@kulzer-dental.com)