# Veracia & Veracia SA

Teeth that find their way to each other!







## Anterior and posterior teeth meeting nature's standards

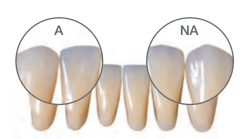
The fully anatomical Veracia Anterior and Posterior composite teeth are manufactured using state-of-the-art CAD/CAM technology in accordance with the anatomical parameters of natural teeth. They are characterised by impressive, exceptional aesthetics and lifelike surface structures. The teeth are multifunctional and can be used in all setup concepts for complete and partial dentures without restrictions.







The convex shape of the labial surfaces supports the restoration of the lip contour and the aesthetics of the denture. Well-defined palatal ridges and incisal edges ensure guidance for functional movements and help to preserve the patient's phonetic abilities.





The teeth come in three sizes and two abrasion types (NA and A). The NA shapes are non-abraded teeth. The A and LA shapes are slightly abraded.

## Multifunctional in shape and application

Just like the Veracia Anterior teeth, all three sizes (S, M, L) of the Veracia Posterior teeth harmonize in function and morphology. To optimise their masticatory function, the posterior teeth feature a good balance of occlusal surface area and anatomical tooth shape.





The occlusal design has a certain degree of freedom in the centric position, which is centred by integrated stops. This ensures controlled and joint-friendly movement during mastication.

#### **Applications**

- Full denture prosthetics
- Implant restorations
- Telescopic restorations
- Attachment work
- Cr-Co dentures

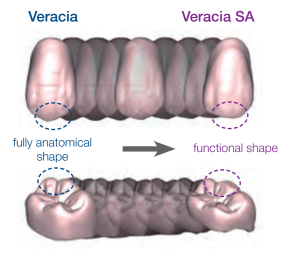
#### Setup techniques

- Tooth to tooth occlusion
- Tooth to two teeth occlusion
- Balanced and lingualised occlusion
- Incisal and canine-guided occlusion
- Sequential guidance

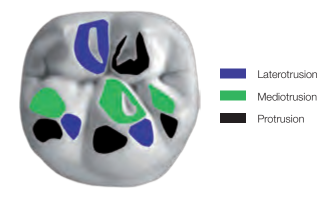
## Veracia SA

## Tooth shapes appropriate to age and function for comfortable dentures

The semi-anatomical Veracia SA Anterior and Posterior teeth take the abrasion of remaining natural teeth into account. The anatomical characteristics of the Veracia teeth have been left unchanged, but abrasion facets have been added to precisely determined sectors. This results in much better masticatory performance, high wearing comfort and much less stress for the temporomandibular joints.



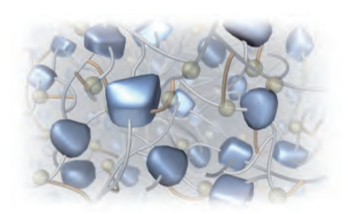
Proper functional abrasion



The functional abrasion facets are ideal for balanced or lingualised occlusion, so that occlusal adjustments will hardly be ecessary after setup.

## Outstanding physical properties with MF-H composite technology

Veracia and Veracia SA teeth consist of a micro-filled hybrid (MF-H) composite, reinforced with coated glass fillers. This homogeneous structure ensures outstanding physical properties and excellent resistance to abrasion and the influence of the oral environment.



#### Benefits of Veracia / Veracia SA

- Tooth shapes appropriate to age and function
- Not bound to any occlusion concept
- Saves you setup time
- Balanced occlusion just by setup
- High level of user reliability
- Efficient fabrication in the dental laboratory
- Consistently high quality of dentures

## Teeth that find their way to each another

Veracia and Veracia SA teeth boost your efficiency when making dentures. The two systems are well-matched, allowing you to combine fully anatomical anterior teeth with semi-anatomical posterior teeth when needed in certain prosthodontic cases.



## **Veracia** Anterior

## **UPPER JAW**





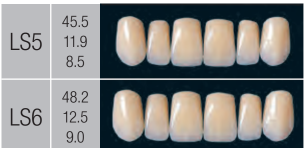
## Square-tapering

S4	42.8 10.4 8.0	00000
S5	45.5 11.1 8.5	00000
S6	48.2 11.7 9.0	44444

ST4	42.8 10.7 8.0	
ST5	45.5 11.4 8.5	
ST6	48.2 12.0 9.0	



## Long-square



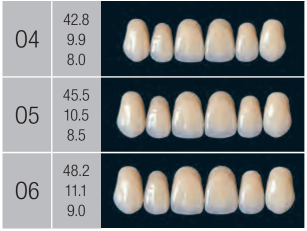


## Long-tapering

LT5	45.5 12.1 8.5	01111
LT6	48.2 12.7 9.0	



## Oval





## Long-oval

L05	45.5 12.0 8.5	000000
L06	48.2 12.8 9.0	00000

## **Veracia** Posterior

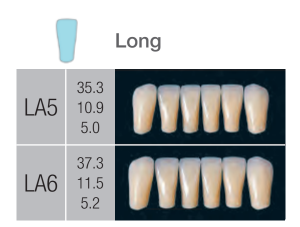
## LOWER JAW

## UPPER JAW / LOWER JAW



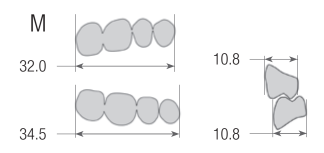
## Regular

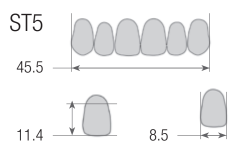
riegulai					
NA4	33.2 9.6 4.8	111111			
NA5	35.3 10.2 5.0	777777			
NA6	37.3 10.8 5.2	777777			
A4	33.2 9.3 4.8				
A5	35.3 9.8 5.0	777777			
A6	37.3 10.4 5.2	77777			





S 30	30.0 10.1 32.5 10.1	6600065
M 32	32.0 10.8 34.5 10.8	6600066
L 34	34.0 11.4 36.5 11.4	





# **Veracia SA** Anterior

## UPPER JAW / LOWER JAW

Square				
S4	43.0 9.2 7.9	808808		
S5	45.7 9.8 8.4			
S6	48.5 10.4 8.9	808808		
S7	51.2 11.0			



## Square-tapering

ST4	43.5 9.6 8.0	848848
ST5	46.3 10.2 8.5	848848
ST6	49.0 10.8 9.0	84884
ST7	51.8 11.4 9.5	84844



9.4

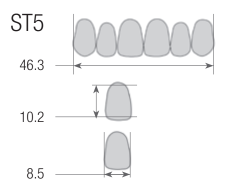
### Oval

04	43.4 10.4 8.0	040040
05	46.2 11.0 8.5	000000
06	49.0 11.7 9.0	00000
07	51.8 12.4 9.5	00000



## More abrasive

MA4	32.5 9.4 4.7	77777
MA5	34.6 10.1 5.0	77777
MA6	36.7 10.7 5.3	PPVVVV
MA7	38.8 11.3 5.6	44444
MA8	40.9 11.9 5.9	PPTTTT

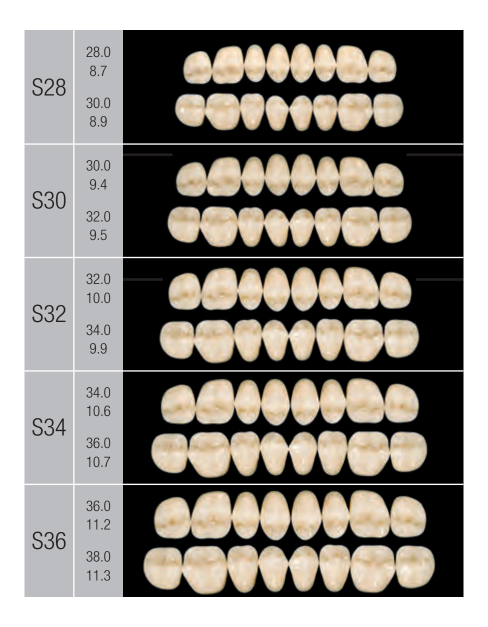


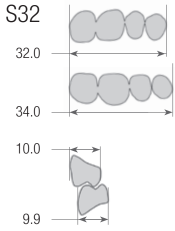
The anterior and posterior teeth are available in the VITA\* Classical shades A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4 and in the SHOFU Whitening shade W1.

# **Veracia SA** Posterior

## UPPER JAW / LOWER JAW





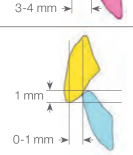


Overbite

Overbite

Overjet

Overjet



1 mm

# Advice for upper/lower anterior teeth S4 S5 S6 S

 Upper
 S4
 S5
 S6
 S7

 O4
 O5
 O6
 O7

Lower MA4 MA5 MA6 MA7

 S4
 S5
 S6
 S7

 Upper
 ST4
 ST5
 ST6
 ST7

 O4
 O5
 O6
 O7

Lower MA5 MA6 MA7 MA8

## Veracia & Veracia SA

## Combination charts

	Veracia Anterior				Veracia Posterior	Veracia SA Posterior
	Upper		Lower		Upper/Lower	Upper/Lower
	S4	NA4	A4		S	30
	S5	NA5	A5	LA5	S/M	30/32
Square	LS5	NA5	A5	LA5	S/M	30/32
	S6	NA6	A6	LA6	M/L	32/34/36
	LS6	LS6	A6	LA6	M/L	32/34/36
	ST4	NA4	A4		S	30
Causes	ST5	NA5	A5	LA5	S/M	30/32
Square-	LT5	NA5	A5	LA5	S/M	30/32
tapering	ST6	NA6	A6	LA6	M/L	32/34/36
	LT6	NA6	A6	LA6	M/L	32/34/36
	04	NA4	A4		S	30
	05	NA5	A5	LA5	S/M	30/32
Oval	LO5	NA5	A5	LA5	S/M	30/32
	06	NA6	A6	LA5	M/L	32/34/36
	LO6	NA6	A6	LA6	M/L	32/34/36

The above charts are recommended combinations. Of course, you can also individually combine fully anatomical Veracia Anterior teeth with semi-anatomical Veracia SA Posterior teeth as needed in your clinical cases.

 $<sup>^{\</sup>star}\,$  VITA is a registered trademark of VITA Zahnfabrik, Bad Säckingen, Germany.

