


# VITA PHYSIODENS®

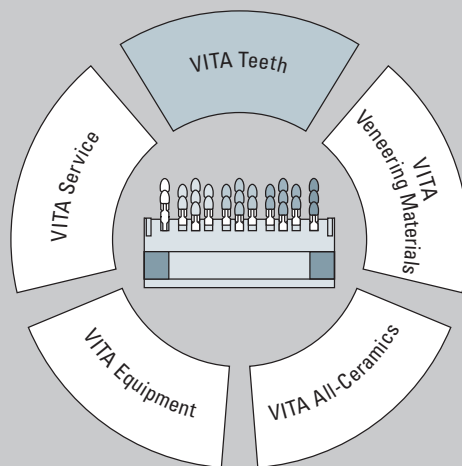
Anteriores/Posteriores



**Mould Chart Acrylic Teeth**

# VITA

  
**VITA SYSTEM 3D-MASTER®**



With the unique VITA SYSTEM 3D-MASTER® all natural tooth shades are systematically determined and completely reproduced.



Our products were developed specifically for dental use and must be processed according to the instructions for use. The information/illustrations contained herein do not constitute an assurance of properties and are not binding.

VITA PHYSIODENS® Acrylic Teeth were certified, bear the  0124 and fulfil the requirements of ISO 3336 : 1993.



**All product sectors of VITA Zahnfabrik at a glance:**


- Acrylic and Ceramic Teeth
- Dental Ceramics  
(metal ceramics and metal-free ceramics)
- Ceramic Accessories
- C+B Materials
- Equipment for the dental laboratory
- Machinable Ceramics
- Dental materials.

Further information is available to you on any of these areas free of charge – just contact us by telephone, fax or e-mail!

# VITA

VITA Zahnfabrik H. Rauter GmbH & Co. KG  
 Postfach 1338 · D-79704 Bad Säckingen · Germany  
 Tel. +49 7761/562-0 · Fax +49 7761/562-299  
 Internet: <http://www.vita-zahnfabrik.com>  
 e-mail: [info@vita-zahnfabrik.com](mailto:info@vita-zahnfabrik.com)

# VITA PHYSIODENS® Combination Chart

Nr.		Nr. 	Nr. 
O1S	42,3	<b>L1S</b> 33,0	<b>21E</b> 30,5 32,7
O2L	45,7	<b>L2M</b> 34,5	<b>22E</b> 32,9 33,7
O3M	47,2	<b>L3M</b> 36,3	<b>23E</b> 33,5 34,6
O4L	49,2	<b>L6L</b> 38,2	<b>24E</b> 34,8 36,1
O5L	50,1	<b>L6L</b> 38,2	<b>24E</b> 34,8 36,1
O6L	51,3	<b>L8L</b> 43,5	<b>25E</b> 36,7 37,3
T1S	45,3	<b>L1S</b> 33,0	<b>20E</b> 29,4 31,0
T2S	44,9	<b>L2M</b> 34,5	<b>21E</b> 30,5 32,7
T3M	45,6	<b>L3M</b> 36,3	<b>22E</b> 32,9 33,7
T4M	45,6	<b>L4M</b> 35,5	<b>22E</b> 32,9 33,7
T5M	46,2	<b>L3M</b> 36,3	<b>23E</b> 33,5 34,6
T6L	47,3	<b>L5M</b> 37,0	<b>23E</b> 33,5 34,6
T7M	47,5	<b>L7L</b> 38,2	<b>23E</b> 33,5 34,6
T8L	49,0	<b>L5M</b> 37,0	<b>24E</b> 34,8 36,1
T9L	49,6	<b>L6L</b> 38,2	<b>25E</b> 36,7 37,3
X1M	46,3	<b>L3M</b> 36,3	<b>23E</b> 33,5 34,6
X2L	46,2	<b>L4M</b> 35,5	<b>23E</b> 33,5 34,6
X3L	47,8	<b>L5M</b> 37,0	<b>24E</b> 34,8 36,1
Z1S	44,1	<b>L1S</b> 33,0	<b>21E</b> 30,5 32,7
Z2S	47,5	<b>L5M</b> 37,0	<b>22E</b> 32,9 33,7

## VITA PHYSIODENS® Anteriores/Posteriores

VITA PHYSIODENS® acrylic teeth fulfil all important criteria for denture teeth with perfect form and function.

The PHYSIODENS Anteriores are distinguished by their high standard of aesthetics.

They are also characterized by special features such as their full-bodied quality and the perfect design of the interdental spaces.

Their natural appearance is created by the intricate VITA manual layering technique, individual characterizations and a lifelike surface structure.

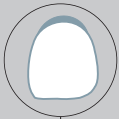
VITA PHYSIODENS® Posteriores were developed in accordance with the laws of nature. Each set of teeth is individually designed according to its size. The cuspal inclination varies from tooth to tooth as in natural dentition.

PHYSIODENS posteriores make homogeneous points of contact possible and are suitable for virtually all setup methods.

## VITA PHYSIODENS® Anteriores/Posteriores – naturally superior

- Full-bodied, individual moulds fulfil both aesthetic and functional requirements.
- With VITA PHYSIODENS® a harmonious transition can be created between anteriors and posteriors thanks to the palatal design of the canines.
- Translucency, opalescence and fluorescence correspond to those of natural teeth.
- VITA PHYSIODENS® are available in the shades of the VITA SYSTEM 3D-MASTER® and in VITAPAN® classical (except B1).
- Constant high quality is guaranteed by VITA's own special production technique (re-pressing procedure) as well as the proven VITAPAN® material with inorganic fillers.
- The VITA PHYSIODENS® teeth can be individually built up with VITA ZETA® LC and HC COMPOSITE.





**o v o i d**

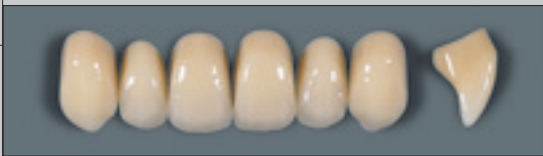
### 01S

42,3  
10,8  
7,6



### 02L

45,7  
11,5  
8,4



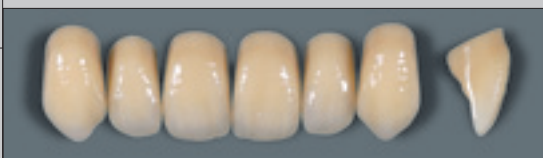
### 03M

47,2  
10,8  
8,6



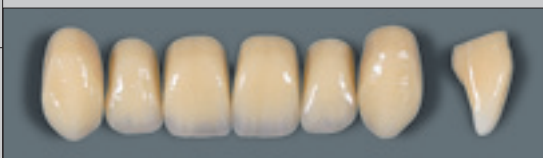
### 04L

49,2  
12,7  
9,0



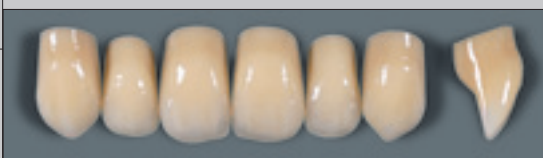
### 05L

50,1  
11,4  
9,1



### 06L

51,3  
13,1  
9,7



The systematic division according to mould groups facilitates the selection and classification of the set of teeth according to the physiognomy of the patient. This also facilitates accurate communication between dentist and dental technician.



ovoid



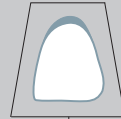
tapering



rectangular



square



**t a p e r i n g**

### T1S

45,3  
10,2  
8,7



### T2S

44,9  
10,1  
8,3



### T3M

45,6  
11,7  
8,4



### T4M

45,6  
11,3  
8,8



### T5M

46,2  
11,1  
8,8



### T6L

47,3  
12,4  
8,9



### T7M

47,5  
11,6  
8,8



### T8L

49,0  
11,6  
9,2



### T9L

49,6  
13,1  
9,4



# Lower anteriors



rectangular

**X1M**

46,3  
11,0  
8,8



**X2L**

46,2  
11,6  
8,7



**X3L**

47,8  
11,8  
9,0



square

**Z1S**

44,1  
9,8  
8,1



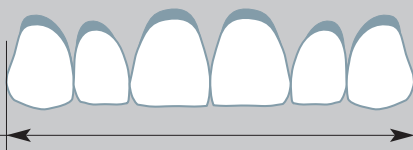
**Z2S**

47,5  
10,1  
8,7

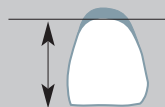


**Z2S**

47,5



10,1



8,7



**L1S**

33,0  
8,8  
4,9



**L2M**

34,5  
10,4  
5,2



**L3M**

36,3  
10,5  
5,2



**L4M**

35,5  
9,4  
5,4



**L5M**

37,0  
10,4  
5,5



**L6L**

38,2  
11,4  
5,8



**L7L**

38,2  
10,4  
5,5



**L8L**

43,5  
13,0  
6,3



All measurements in millimetres

# Upper and lower posteriors

**20 E**



**21 E**



**22 E**



**23 E**



**24 E**



**25 E**

