



**REF-LINE**<sup>®</sup>  
*Look and feel natural.*



## HIGH END ANATOMICALLY SHAPED MULTI-LAYER TOOTH LINE FOR NEW GENERATION PROSTHESES

### Natural colour and shape

- natural morphology of tooth surface
- incisal cracks and minor irregularities
- transparent incisal area
- visible mamelons
- intensive chromaticity of the gingival region
- including cervical wider shapes of tooth designs for covering metal structures in implants and partial prostheses
- obscured fissural zones on the occlusal surface
- anatomically designed pronounced cusps assure the main taining of the natural tooth appearance and structure in individual matching with the antagonists



### Brand new production technology

- perfection of tooth design
- retention opening on the lower part of transcanine teeth provides for easier and faster work

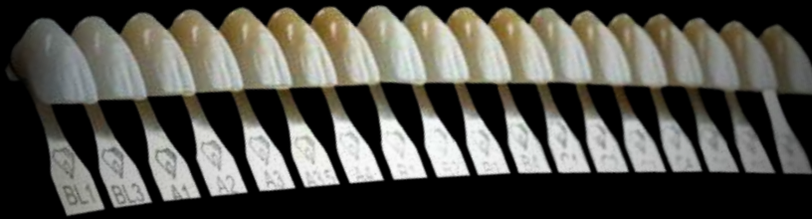


### New material

- 50% improvement in tooth wear\*
- 15% improved hardness\*
- elasticity remains unchanged\*



\*compared to the existing material



|  |  |  |
|---|---|---|
| M1  | V1,V3   | Q1  |
| M3  | V3,V4,U3  | R2,R4,Q1,Q3,F2,F4   |
| M4  | V4,U3,U4  | R2,R4,Q3,F2,F4  |
| M6  | V4,V6,V8,U4   | R4,R6,Q5,F4,F6  |
| K3  | V4,V3,U3  | R4,F4,Q3,R2,F2  |
| K4  | V6,V4,U4  | R4,F4,Q3,R2,F2  |
| K6  | V8,V6,U6  | R6,F6,Q5,R4,F4  |
| N3  | V3,V4,U3  | R2,R4,Q3,F2,F4  |
| N4  | V4,V6,U3,U4   | R2,R4,Q3,F2,F4  |
| N6  | V6,V8,U4,U6   | R4,R6,Q5,F4,F6  |
| W3  | V3,V4,U3  | R2,R4,Q3,F2,F4  |
| W4  | V4,V6,U3,U4   | R2,R4,Q3,F2,F4  |
| W6  | V6,V8,U4,U6   | R4,R6,Q5,F4,F6  |
| H3  | V3,V4,U3  | R2,R4,Q3,F2   |
| H4  | V4,V6,U3,U4   | R2,R4,Q3,F2,F4  |
| H6  | V6,V8,U4,U6   | R4,R6,Q5,F4,F6  |

### SHADES

BL1 - BL3

A1 - A2 - A3 - A3,5 - A4

B1 - B2 - B3 - B4

C1 - C2 - C3 - C4

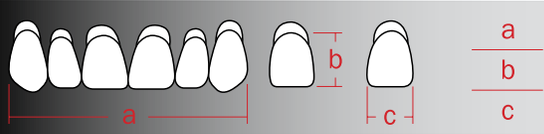
D2 - D3 - D4



 **JARIDENT**

**REF-LINE**<sup>®</sup>  
*Look and feel natural.*

Artificial acrylic teeth  
**REF-LINE**



**M1**

a 40,8  
b 8,7  
c 7,5



**M3**

a 43,2  
b 9,7  
c 8,2



**M4**

a 45,3  
b 9,9  
c 8,5



**M6**

a 49,1  
b 10,5  
c 9,1



**K3**

a 44,1  
b 9,9  
c 8,3



**K4**

a 46,1  
b 10,3  
c 8,7



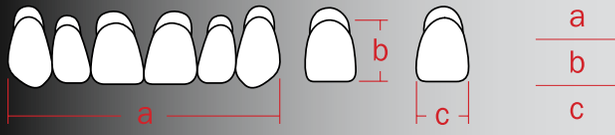
**K6**

a 49,6  
b 11,1  
c 9,3



**REF-LINE®**

*Look and feel natural.*


**N3**

a 43,6  
b 9,9  
c 8,3


**N4**

a 45,4  
b 10,9  
c 8,6


**N6**

a 48,8  
b 11,4  
c 9,3


**W3**

a 43,4  
b 9,3  
c 8,2


**W4**

a 45,3  
b 9,7  
c 8,5


**W6**

a 48,7  
b 10,6  
c 9,2


**H3**

a 43,0  
b 10,7  
c 7,8


**H4**

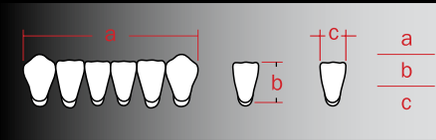
a 44,9  
b 11,2  
c 8,2


**H6**

a 48,3  
b 12,0  
c 8,8



# Artificial acrylic teeth REF-LINE



## V1

a 29,8  
b 8,0  
c 4,3



## V3

a 31,9  
b 8,3  
c 4,7



## V4

a 33,7  
b 8,7  
c 4,9



## V6

a 35,8  
b 9,2  
c 5,3



## V8

a 38,6  
b 10,5  
c 5,6



## U3

a 34,1  
b 8,4  
c 5,1



## U4

a 35,9  
b 8,7  
c 5,4



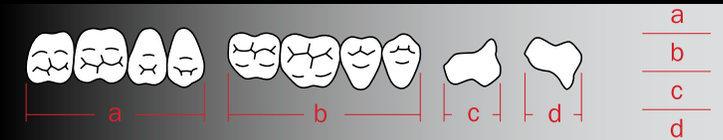
## U6

a 38,3  
b 9,4  
c 5,7



**REF-LINE®**

*Look and feel natural.*



**R2**  
 a 30,6  
 b 32,8  
 c 10,6  
 d 9,8



**R4**  
 a 33,2  
 b 35,4  
 c 11,4  
 d 10,7

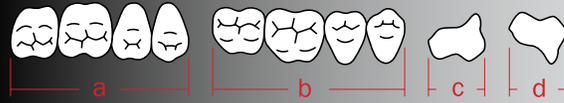


**R6**  
 a 35,0  
 b 38,0  
 c 12,3  
 d 11,3



# Q1

Artificial acrylic teeth  
**REF-LINE**



## Q1

a 29,1  
b 31,6  
c 10,2  
d 9,4



## Q3

a 31,9  
b 34,6  
c 11,2  
d 10,3



## Q5

a 33,8  
b 36,7  
c 11,9  
d 10,9



## F2

a 30,4  
b 32,4  
c 10,2  
d 9,5



## F4

a 32,9  
b 35,1  
c 11,1  
d 10,2



## F6

a 35,4  
b 37,7  
c 11,9  
d 11,0

