

carta de moldes  
mould chart



Dos capas cromáticas

Dientes acrílicos caracterizados con cross link

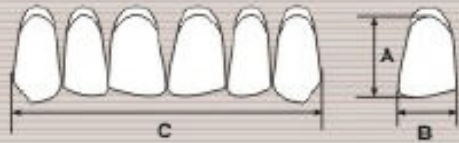
Two chromatic layers

Cross linked characterized acrylic teeth

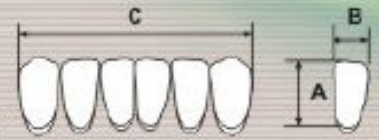
**NS** New Stetic  
*es más*



**ANTERIORES SUPERIORES**  
UPPER ANTERIOS



**ANTERIORES SUPERIORES**  
LOWER ANTERIOS



3M  
222  
IN  
2N  
2P  
4P  
267  
3R  
4N



<b>3M</b>	A 9.0 B 7.0 C 38.5
<b>222</b>	A 7.6 B 6.8 C 39.6
<b>IN</b>	A 9.8 B 8.3 C 44.5
<b>2N</b>	A 10.3 B 7.5 C 42.0
<b>2P</b>	A 11.5 B 8.5 C 47.0
<b>4P</b>	A 11.5 B 8.4 C 45.3
<b>267</b>	A 12.4 B 9.5 C 51.0
<b>3R</b>	A 12.7 B 9.2 C 51.0
<b>4N</b>	A 9.4 B 8.0 C 42.2

<b>3M</b>	A 8.2 B 5.0 C 31.5
<b>222</b>	A 8.2 B 5.0 C 31.5
<b>IN</b>	A 9.5 B 5.0 C 34.0
<b>2N</b>	A 9.0 B 5.0 C 33.0
<b>2P</b>	A 9.8 B 5.3 C 36.0
<b>4P</b>	A 11.5 B 5.5 C 38.0
<b>267</b>	A 11.5 B 5.5 C 38.0
<b>3R</b>	A 11.5 B 5.7 C 39.2
<b>4N</b>	A 9.6 B 5.2 C 34.4

2 layers  
[capas]



2D  
3D  
3N  
1H  
136  
137



<b>2D</b>	A 9.5 B 7.8 C 42.0
<b>3D</b>	A 9.3 B 8.0 C 44.0



<b>2D</b>	A 9.2 B 5.0 C 32.0
<b>3D</b>	A 8.8 B 5.0 C 34.0



**3N**  
A 10.0  
B 8.0  
C 45.0

**1H**  
A 12.0  
B 8.5  
C 48.0

**136**  
A 10.2  
B 9.0  
C 48.4

**137**  
A 10.0  
B 9.2  
C 49.8



**3N**  
A 9.5  
B 5.0  
C 34.0

**1H**  
A 10.4  
B 5.4  
C 38.5

**136**  
A 9.3  
B 5.3  
C 37.5

**137**  
A 10.4  
B 5.4  
C 38.5



A23-223

- A24
- A25
- 3P
- 4H
- 264
- A26



**A23-223**  
A 8.1  
B 7.5  
C 38.5

**A24-224**  
A 8.2  
B 8.0  
C 39.8

**A25**  
A 9.5  
B 8.5  
C 46.0

**3P**  
A 10.5  
B 8.5  
C 48.0

**4H**  
A 9.4  
B 8.2  
C 44.5

**264**  
A 10.8  
B 8.0  
C 45.0

**A26**  
A 9.8  
B 9.0  
C 47.0



**A23-223**  
A 8.4  
B 5.0  
C 34.0

**A24-224**  
A 8.8  
B 5.0  
C 34.0

**A25**  
A 9.5  
B 5.5  
C 34.0

**3P**  
A 10.0  
B 6.0  
C 38.0

**4H**  
A 9.3  
B 5.5  
C 37.5

**264**  
A 10.0  
B 6.0  
C 38.0

**A26**  
A 8.5  
B 5.5  
C 35.3



# Alfalix<sup>®</sup>

ACRYLIC TEETH



**233L**

20°

A 32.0  
C 10.1  
B 32.2  
D 9.8



**PBS**

20°

A 28.7  
C 8.1  
B 31.4  
D 8.2



**PDS**

20°

A 30.2  
C 8.2  
B 32.6  
D 8.5



**PF**

20°

A 31.2  
C 8.9  
B 36.1  
D 9.4



**30M**

33°

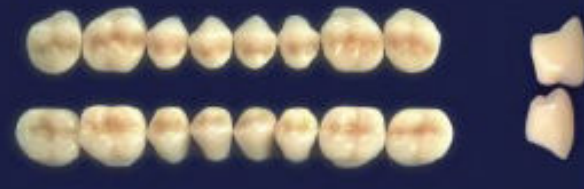
A 29.0  
C 7.7  
B 31.3  
D 7.7



**30L**

33°

A 28.7  
C 8.5  
B 31.1  
D 8.2



**32M**

33°

A 31.0  
C 7.6  
B 33.5  
D 8.2



**32L**

33°

A 29.4  
C 9.3  
B 32.7  
D 9.5



**34M**

33°

A 32.3  
C 8.4  
B 34.3  
D 9.3



**34L**

33°

A 32.6  
C 9.4  
B 32.3  
D 10.0



**230L**

33°

A 29.5  
C 9.0  
B 29.4  
D 8.4



**233M**

33°

A 31.6  
C 9.6  
B 32.4  
D 9.4



## ARTICULACIÓN [ARTICULATION]

ANTERIORES [anterior]

POSTERIORES [posterior]

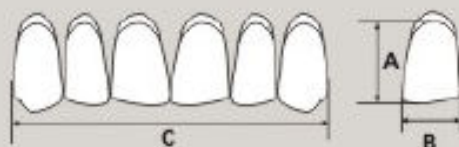
	0°	10°	20°	33°
3M	29Z		29S-29M	30M-30L
2D	31Z		233L-31M	32M-32L
3D			31M-31S	32M-32L
222			29S-29M	
223	29Z		29L-29M	30M-30L
A23	29Z		29L-29M	30M-30L
A24			29S-29M	30M
A25	29Z		31L-PBS	250L
A26		32F	31S-PDS	
IN			31S-31L-PBS	
2N		32F	233L-31M	32L
3N	31Z		29L	32L-250L

ANTERIORES [anterior]

POSTERIORES [posterior]

	0°	10°	20°	33°
4N			31S	32M-32L
2P			31L-PDS	32L
3P	31Z		PDS	32L
4P			31S-31M	32L
1H			233L-33L-33M	34M-34L
4H		32F	233L-31M	250L
13b	31Z		233L-31M	250L
137		33F	233L-PF	34M-233M
264	31Z		PDS	32L
267			33L-33M	34M-34L
3R		33F	33L	34M-34L

## Ejemplos [examples]



Molde 3M Anteriores superiores [UPPER ANTERIORS]

**A** Largo del central sin cuello (mm)  
Length of central without collar

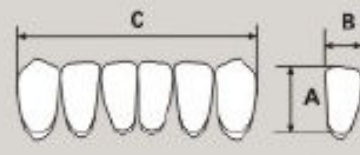
**A** 9.0

**B** Ancho del central (mm)  
Width of central

**B** 7.0

**C** Ancho de 6 anteriores en línea recta (mm)  
Width of 6 anteriors on a straight line

**C** 38.5



Molde 3M Anteriores inferiores [LOWER ANTERIORS]

**A** 8.2

**B** 5.0

**C** 31.5



Molde 29S Posteriores superiores [UPPER POSTERIORS]

**A-B** Promedio del ancho de un juego 1x4  
The average width of a 1x4 set

**A** 29.0

**C-D** Promedio del ancho del primer molar superior o inferior izquierdo  
The average depth of the upper first molar or lower left molar

**C** 7.5

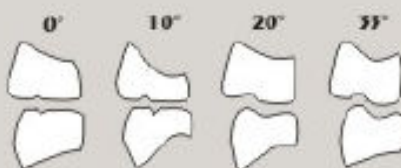


Molde 29S Posteriores inferiores [LOWER POSTERIORS]

**B** 31.5

**D** 8.2

## ANGULACIÓN DE POSTERIORES [POSTERIORS ANGLATION]



## Colores [shades]

03 • 59 • 62 • 65 • 66 • 67 • 69 • 77 • 81

CE ISO 9001:2000

**Alfalux**®  
ACRYLIC TEETH

New Stetic S.A.  
Ct. 33 No.30-09 Guano, Antioquia, Colombia, S.A.  
PBI: (+ +57-4) 551 01 00 - 551 31 22  
FAI: (+ +57-4) 551 31 34  
info@newstetic.com - www.newstetic.com

**New Stetic**  
US MUCH MORE