

carta de moldes

mould chart

bioDent[®]

Dos capas cromáticas

Dientes de resina acrílica con fluorescencia y Cross Link

Two chromatic layers

Cross linked fluorescent acrylic teeth

newstetic

Dientes de resina acrílica con fluorescencia y Cross Link

2 layers
[capas]

anteriores superiores
Upper anteriors



Dos capas cromáticas



3M
1N
2N
2P
4P
267
3R
4N



3M
A 9.0
B 7.0
C 38.5

1N
A 9.8
B 8.3
C 44.5

2N
A 10.3
B 7.5
C 42.0

2P
A 11.3
B 8.5
C 47.0

4P
A 11.5
B 8.4
C 45.3

267
A 12.4
B 9.5
C 51.0

3R
A 12.7
B 9.2
C 51.0

4N
A 9.4
B 8.0
C 42.2



2D
3D
3N
1H
136
137



2D
A 9.5
B 7.8
C 42.0

3D
A 9.3
B 8.0
C 44.0



3N
1H
136
137



3N
A 10.0
B 8.0
C 45.0

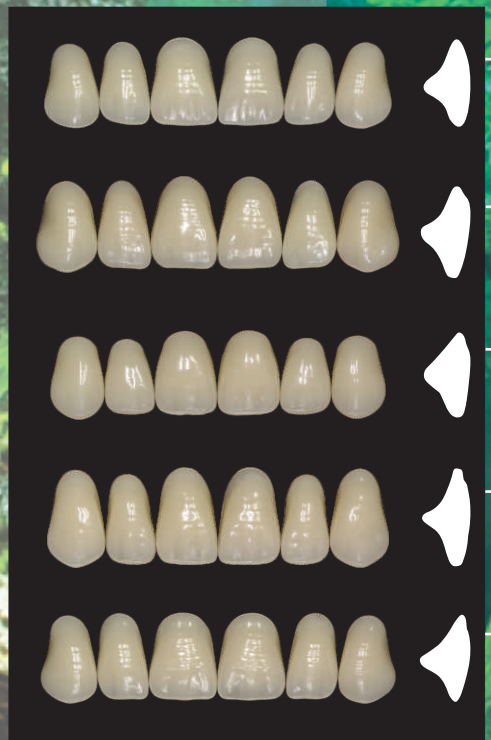
1H
A 12.0
B 8.5
C 48.0

136
A 10.2
B 9.0
C 48.4

137
A 10.0
B 9.2
C 49.8



A25
3P
4H
264
A26



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 44.3

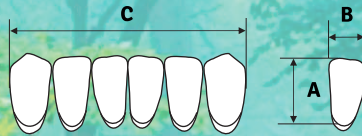
264
A 10.8
B 8.0
C 45.0

A26
A 9.8
B 9.0
C 47.0

Cross linked fluorescent acrylic resin teeth Two chromatic layers

carta de moldes
mould chart

anteriores inferiores
lower anteriors



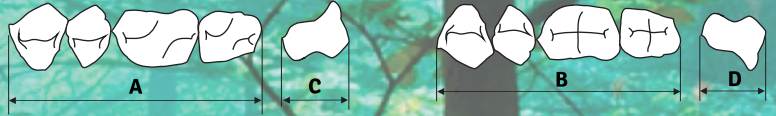
	3M A 8.2 B 5.0 C 31.5
	1N A 9.3 B 5.0 C 34.0
	2N A 9.0 B 5.0 C 33.0
	2P A 9.8 B 5.5 C 36.0
	267 A 11.5 B 5.5 C 38.0
	3R A 11.5 B 5.7 C 39.2
	4N A 9.6 B 5.2 C 34.4
	2D A 9.2 B 5.0 C 32.0

	3D A 8.8 B 5.0 C 34.0
	3N A 9.5 B 5.0 C 34.0
	136 A 9.3 B 5.5 C 37.5
	137 A 10.8 B 5.8 C 38.5
	A25 A 9.5 B 5.5 C 34.0
	3P A 10.0 B 6.0 C 38.0
	A26 A 8.5 B 5.5 C 35.3





**posteriores
superiores e inferiores**
upper-lower posteriors



31Z
0°
A 29.5
C 7.2
B 31.0
D 8.4



33M
20°
A 32.0
C 8.6
B 35.5
D 8.7



29M
20°
A 29.0
C 7.2
B 32.0
D 7.8



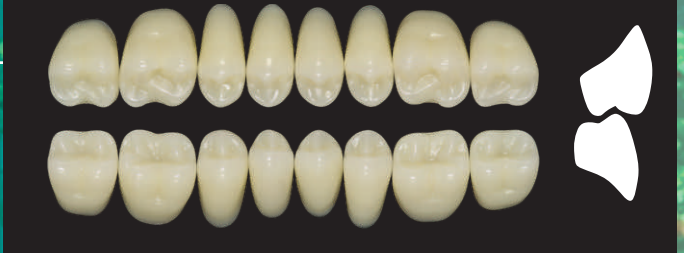
33L
20°
A 33.5
C 9.3
B 36.5
D 9.3



29L
20°
A 29.0
C 8.2
B 32.5
D 8.2



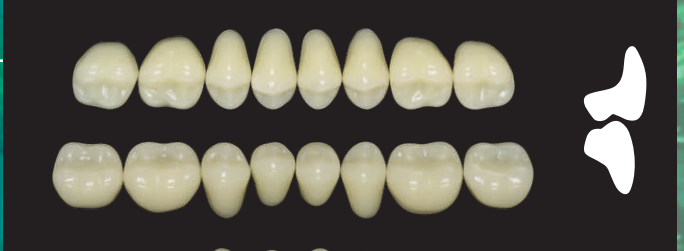
233L
20°
A 32.0
C 10.1
B 32.2
D 9.8



31M
20°
A 31.0
C 7.9
B 32.5
D 8.5



PBS
20°
A 28.7
C 8.1
B 31.4
D 8.2



31L
20°
A 30.9
C 8.7
B 34.5
D 8.7



PF
20°
A 31.2
C 8.9
B 36.1
D 9.4

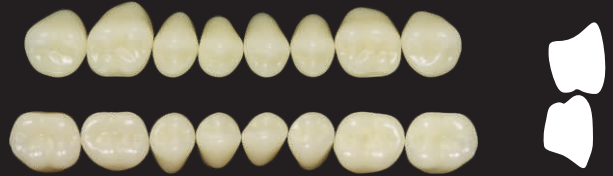




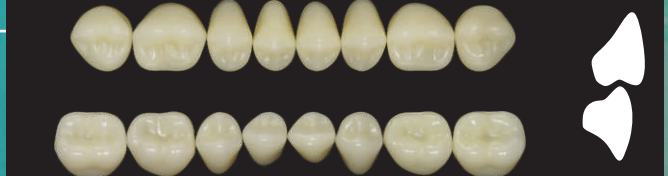
Dientes de Resina Acrílica
Acrylic Resin Teeth



30L
33°
A 28.7
C 8.5
B 31.1
D 8.2



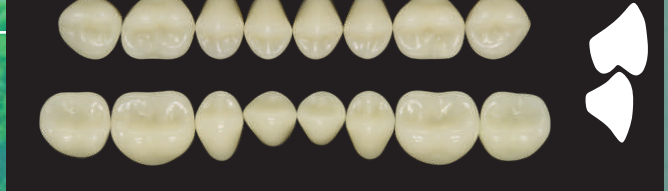
30M
33°
A 29.0
C 7.7
B 31.5
D 7.7



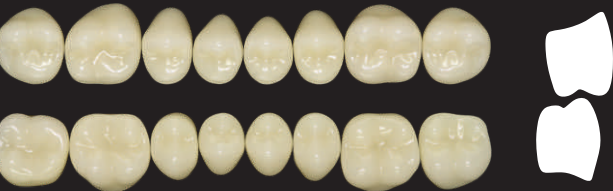
32L
33°
A 29.4
C 9.3
B 32.7
D 9.5



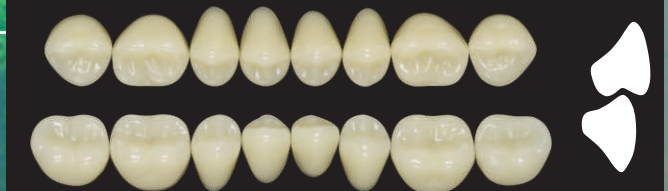
32M
33°
A 31.0
C 7.6
B 33.5
D 8.2



34L
33°
A 32.6
C 9.8
B 32.5
D 10.0



34M
33°
A 32.5
C 8.8
B 34.5
D 9.3



2 capas cromáticas

2 chromatic layers

Escanea estos códigos para/scan these codes to:

Visitar nuestra página en facebook
Visit our page on facebook



Descargar esta carta de moldes en PDF
Download this mould chart in PDF



Articulación [articulation]

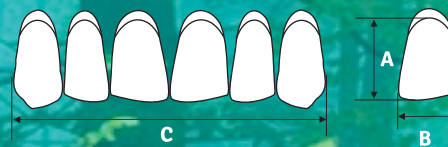
anteriores [anterior]

superior [upper]	inferior [lower]	0°	20°	33°
3M	3M		29M	30M-30L
2D	2D	31Z	233L-31M	32M-32L
3D	3D		31M	32M-32L
A25	A25		31L-PBS	
A26	A26			30M
1N	1N		31L-PBS	
2N	2N		233L-31M	32L
3N	3N	31Z	29L	32L
4N	4N			32M-32L
2P	2P		31L	32L

anteriores [anterior]

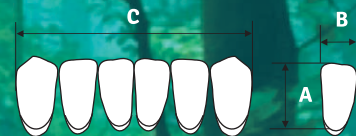
superior [upper]	inferior [lower]	0°	20°	33°
3P	3P	31Z		32L
4P	267		31M	32L
1H	137		233L-33L-33M	34M-34L
4H	136		233L-31M	
136	136	31Z	233L-31M	
137	137		233L-PF	34M
264	3P	31Z		32L
267	267		33L-33M	34M-34L
3R	3R		33L	34M-34L

Ejemplos [examples]



Molde 3M Anteriores superiores upper anteriors

A	9.0
B	7.0
C	38.5



Molde 3M Anteriores inferiores lower anteriors

A	8.2
B	5.0
C	31.5

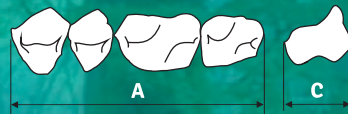
A Largo del central sin cuello (mm)
Length of central without collar

B Ancho del central (mm)
Width of central

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

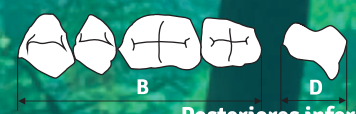
A-B Promedio del ancho de un juego 1x4
The average width of a 1x4 set

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



Molde [mould] 30M Posteriores superiores upper posteriors

A	29.0
C	7.7



Molde [mould] 30M Posteriores inferiores lower posteriors

B	31.5
D	7.7

Angulación de Posteriores [posteriors angulation]



Tonalidades [shades]

A0 • A1 • A2 • A3 • A3.5 • A4 • B2 • B3 • B4 • C1 • C2 • C3 • D3

bioDent[®]

newstetic

Cr. 53 No.50-09 Guarne, Antioquia, Colombia
PBX: (+57-4) 403 87 60 - 550 00 00
FAX: (+57-4) 551 31 34
infocolombia@newstetic.com
www.newstetic.com

ISO 22112



SC 358-1
SC 358-2



DM 017-1
DM 017-2

