

M O U L D C H A R T
carta de moldes



P
E
R
F
E
C
T
I
O
N
perfección

ceraform

PORCELAIN TEETH
dientes en porcelana

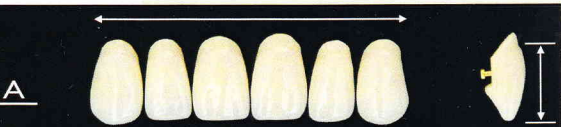
anteriores



C=41.3

Mould

A 9.7
B 7.4
C 41.3



C

A 8.6
B 8.0
C 41.8



E

A 10.3
B 8.0
C 42.3



H

A 11.0
B 8.2
C 44.5



N

A 10.2
B 7.9
C 44.4



R

A 11.2
B 8.2
C 45.3



A=9.7

A 11.0
B 8.6
C 46.0



T

A 10.0
B 8.4
C 46.8



U

A 10.8
B 8.5
C 46.0



V

A 10.3
B 8.7
C 46.9



W

A 10.9
B 8.8
C 49.0



X

A 11.7
B 9.1
C 49.9



Y

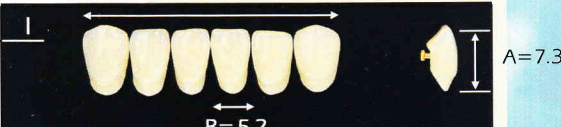
A 12.3
B 8.8
C 49.0



C=33.5

Mould

A 7.3
B 5.2
C 33.5



3

A 9.0
B 4.9
C 33.7



5

A 10.0
B 4.8
C 34.0



7

A 9.1
B 5.2
C 34.8



9

A 9.1
B 5.4
C 37.4



11

A 10.0
B 5.9
C 38.5



A=7.3

ceraform
PORCELAIN TEETH
dientes en porcelana



posteriores

Mould	Angle	X	U	Y	L
OM	0°	30.5	8.6	33.9	8.3
IOM	10°	29.4	8.3	31.5	7.2
2OM	20°	30.6	8.7	33.0	7.6
2OL	20°	32.2	9.3	35.2	8.4
2OML	20°	30.5	8.7	32.5	8.5
2OLL	20°	33.3	8.2	35.7	7.8
3OM	30°	30.6	9.2	34.2	9.5

X=30.5
 Y=33.9
 U=8.6
 L=8.3

FP (FIRST PREMOLAR)
 (PRIMER PREMOLAR)
 FM (FIRST MOLAR)
 (PRIMER MOLAR)

*ALL MEASUREMENTS ARE IN MILLIMETERS (MM)
 TODAS LAS MEDIDAS ESTÁN EXPRESADAS EN MILIMETROS

ceraform

PORCELAIN TEETH
dientes en porcelana

CERAFORM OFFERS:

THE NATURAL ESTHETICS OF PORCELAIN.
 THE BEST AMERICAN ANTERIOR MOULDS,
 0° - 10° - 20° - 30° POSTERIORES MOULDS,
 THE MOST POPULAR SHADE SYSTEM.
 TWO SPECIAL BLEACHED SHADES AO AND BO.
 NEW SPECIAL SUPER WHITE SHADE BOO.

WITH CERAFORM YOU WILL BE ABLE TO:

- OFFER THE HIGHEST QUALITY NATURAL ESTHETICS IN BOTH SHADE AND MOULD.
- MEET THE FUNCTIONAL NEEDS OF THE MOST DEMANDING REMOVABLE PROSTHETIC RESTORATIONS.
- WORK WITH THE CONFIDENCE OF THE COMBINATION OF BOTH EUROPEAN AND AMERICAN TECHNOLOGY.

CERAFORM LE OFRECE:

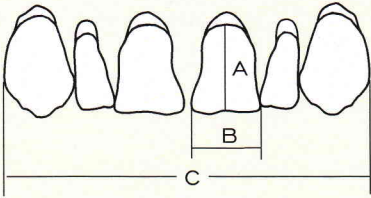
LA BELLEZA NATURAL DE LA PORCELANA.
 LOS MEJORES MOLDES TIPO AMERICANO,
 POSTERIORES DE 0° - 10° - 20° Y 30°.
 LOS COLORES MÁS USADOS EN EL MUNDO.
 DOS TONOS EXTRA-BLANCOS AO Y BO.
 NUEVO COLOR SUPER BLANCO BOO.

CON CERAFORM USTED PODRÁ :

OFRECER LA MÁS ALTA CALIDAD Y BELLEZA NATURAL.
 CUMPLIR LAS NECESIDADES FUNCIONALES DE LAS MÁS SOFISTICADAS RESTAURACIONES DENTALES.
 TRABAJAR CON LA CONFIANZA QUE LE BRINDA LA COMBINACIÓN DE LA TECNOLOGÍA AMERICANA Y EUROPEA JUNTAS.

Examples

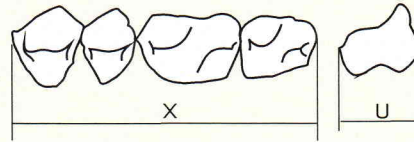
A = 9.7 B = 7.4 C = 41.3



Mould A

- A LENGTH OF CENTRAL WITHOUT COLLAR (MM)
- B WIDTH OF CENTRAL (MM)
- C WIDTH OF 6 ANTERIORS ON FLAT PLANE (MM)

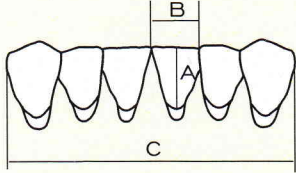
X = 30.5 U = 8.6



Mould OM

- X THE AVERAGE WIDTH OF A SET OF UPPER POSTERIORS
- U THE AVERAGE DEPTH OF THE UPPER LEFT FIRST MOLAR

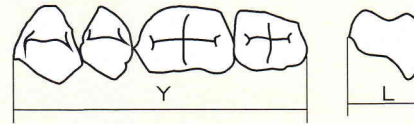
A = 7.3 B = 5.2 C = 33.5



Mould I

- A LENGTH OF CENTRAL WITHOUT COLLAR (MM)
- B WIDTH OF CENTRAL (MM)
- C WIDTH OF 6 ANTERIORS ON FLAT PLANE (MM)

Y = 33.9 L = 8.3



Mould OM

- Y THE AVERAGE WIDTH OF A SET OF LOWER POSTERIORS
- L THE AVERAGE DEPTH OF THE LOWER LEFT FIRST MOLAR

ARTICULATION CHART TABLA DE ARTICULACIONES

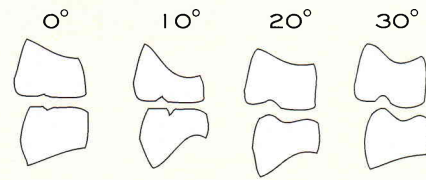
UPPER ANTERIORS	LOWER ANTERIORS	POSTERIORS
A	3	20M
C	1	20M
E	3	20M-20ML
H	5	20ML
N	5	20M-20ML
R	7	20ML
S	7	20ML-20LL
T	7	20L
U	7 - 9	20ML-20LL
V	9	20L-20LL
W	11	20LL
X	9 - 11	20LL
Y	11	20LL

MOULD COMPARISON CHART TABLA DE CORRESPONDENCIA

CERAFORM®	BIOFORM®
UPPER ANTERIORS ANTERIORES SUPERIORES	
Mould A	21C
C	43D
E	55D
H	22H
N	42F
R	75E
S	54F
T	42G
U	21X
V	12G
W	
X	11H
Y	

* Bioform is a registered trademark of Dentsply International.

Bioform es una marca registrada de Dentsply International.



Posterior Angulation

