

MAJOR PLUS

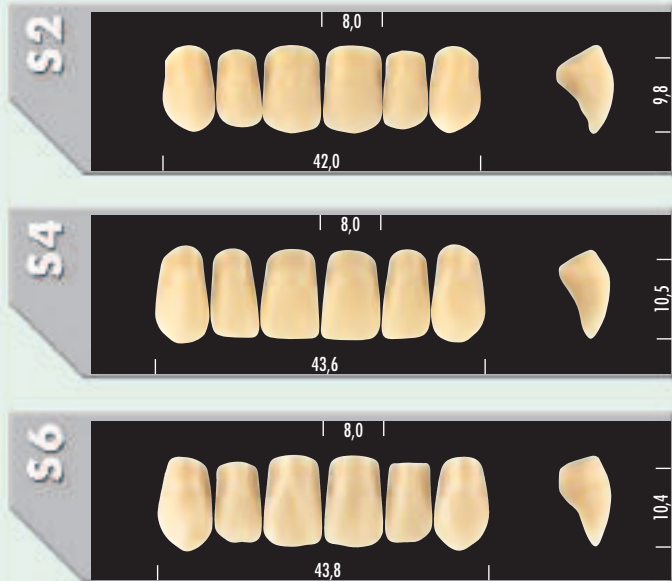
MOULD CHART



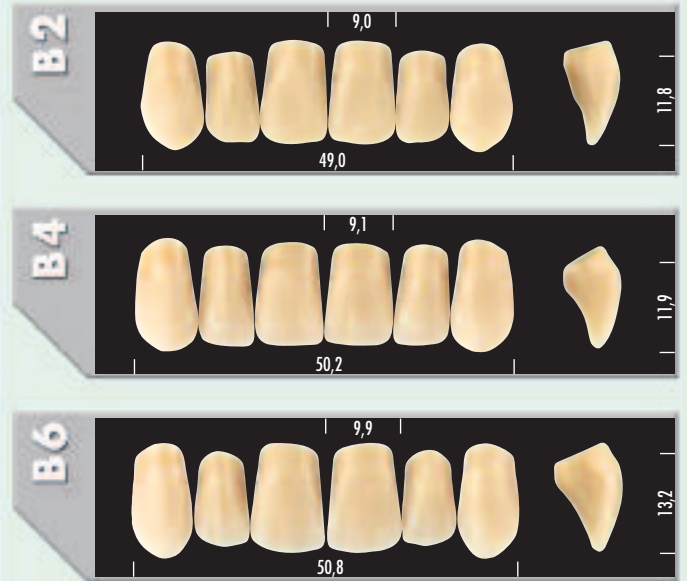
MAJOR

Upper Anteriors

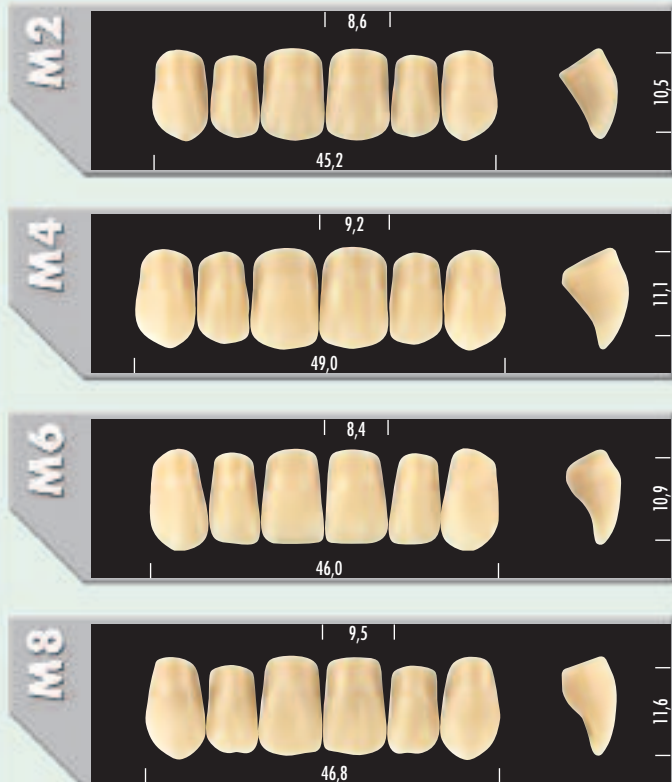
SMALL ANTERIORS



LARGE ANTERIORS

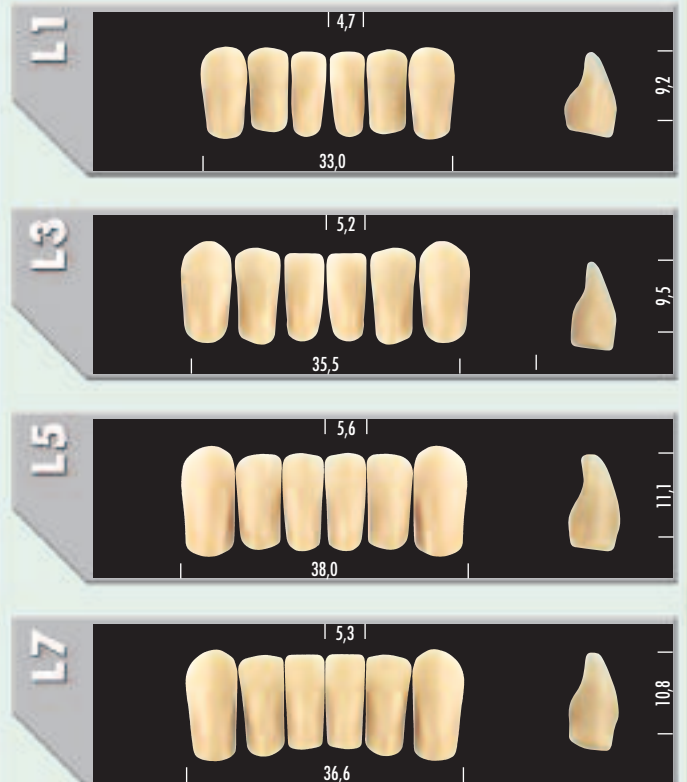


MEDIUM ANTERIORS



Lower Anteriors

ANTERIORS MOULDS



The anterior teeth include 10 upper and 4 lower moulds, developed according to the most modern aesthetic standards, available in 3 different sizes: **S (small) - M (medium) - B (large)**.



Upper Anteriors

21A	7,6	39,9	9,6
44	7,6	42,0	9,5
13	7,6	43,4	9,5
42A	7,8	44,0	9,9
47	8,2	46,3	9,8
17	8,6	47,3	10,3
40	8,7	48,0	11,0

Upper Anteriors

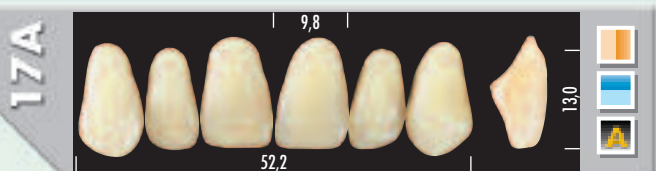
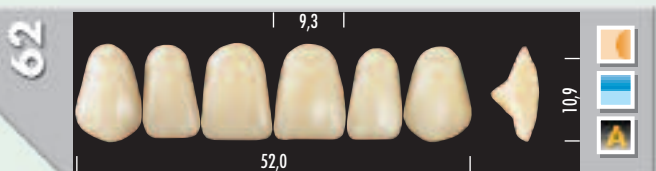
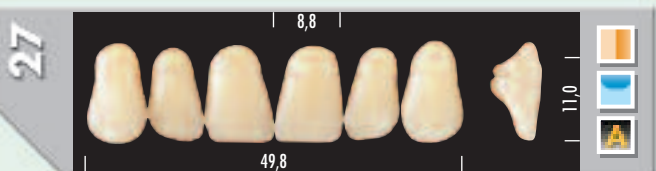
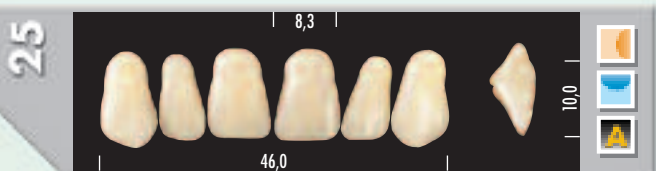
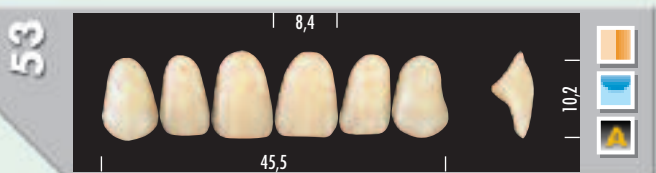
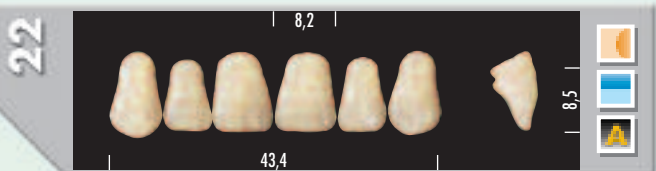
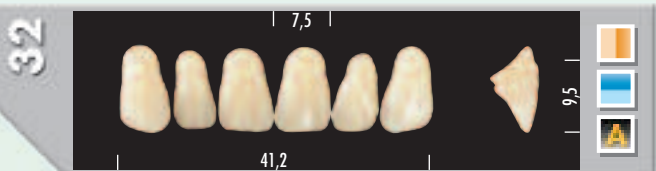
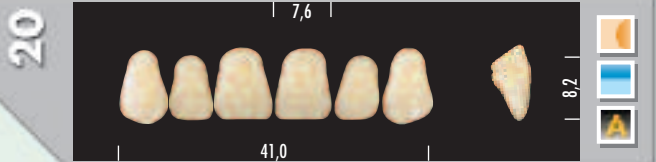
56	7,6	42,9	8,1
58	7,8	44,0	9,0
52	8,0	44,5	10,0
48	8,5	46,2	10,0
37	8,5	46,5	10,1
59	8,6	47,0	10,0
27A	8,9	48,5	10,9

STRUCTURE

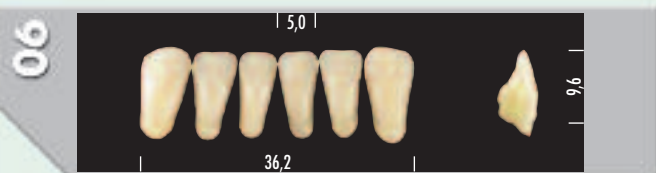
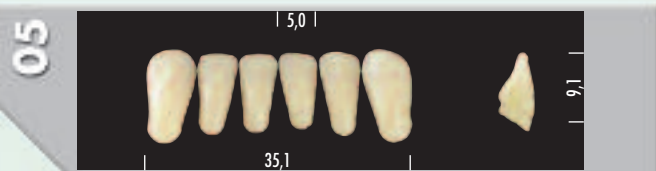
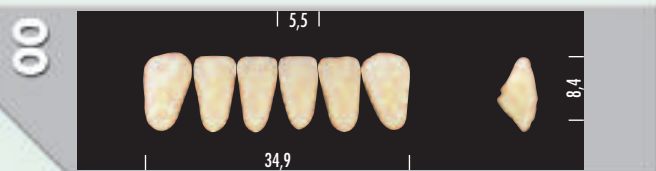
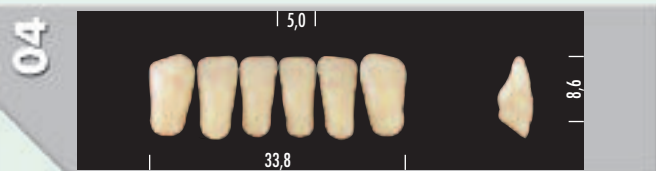
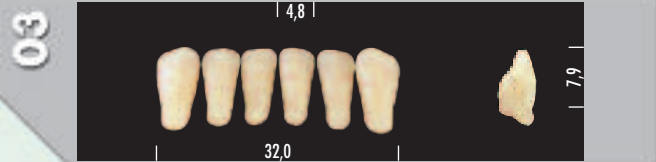
GESICHSFORM
 STRUCTURE
 ESTRUCTURAS
 CONFORMAZIONE
 UDFORMING
 MALLI
 ?02??
 CONFORMATIE
 CONFORMAÇÃO
 FORM



Upper Anteriors

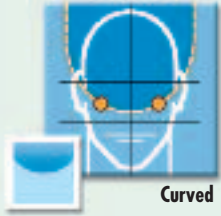


Lower Anteriors

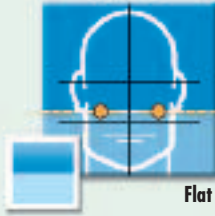


Mesio-Distal PROFILE

PROFIL MESIO-DISTAL
 PROFIL MESIO-DISTAL
 PROFILE MESIO-DISTAL
 PROFILO MESIO-DISTALE
 MESIO-DISTALPROFIL
 MESIO-DISTAALINENPROFII
 ??? MESIO-DISTAL
 PROFIEL MESIO-DISTAL
 PERFIL MESIO-DISTAL
 MESIO-DISTALPROFIL



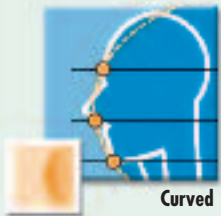
Curved



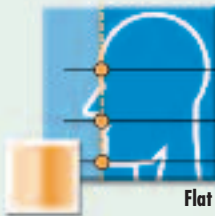
Flat

Lateral PROFILE

PROFIL LATERAL
 PROFIL LATERAL
 PERFIL LATERAL
 PROFILO LATERALE
 SIDEPROFIL
 SIVUPROFIIILI
 ?????? ??
 ZIJPROFIEL
 PERFIL LATERAL
 SIDOPROFIL



Curved



Flat

High Anatomic Posteriors

A30		29,0	8,2
		30,8	7,2
A31		31,0	8,8
		32,6	8,6
A32		32,0	8,7
		33,0	8,3
A33		33,0	9,9
		35,4	9,2
A34		35,0	10,8
		37,2	9,6

Choice SYSTEM

in relation to the size

AUSWAHLSYSTEM NACH DEM KÖRPERBAU
 SYSTEME DE CHOIX EN RELATION A LA TAILLE
 METODO DE ELECCION EN BASE A LA COMPLEXION FISICA
 MISURAZIONE IN BASE ALLA CORPORATURA
 MÅLING EFTER KROPSBYGNINGEN
 MITOITUS RUUMIINRAKENTEEN PERUSTEELLA
 METPH?H BA?EI ?%MATIKH? `IA??A?H?
 METINGEN OP BASIS VAN LICHAAMSSPECIFIEKE VORMEN
 MEDIÇÃO SEGUNDO A ESTATURA
 MÅTNING PÅ BASIS AV KROPPSBYGGNAD



L Leptosomal



P Pyknic



A Athletic

Technical Posteriors

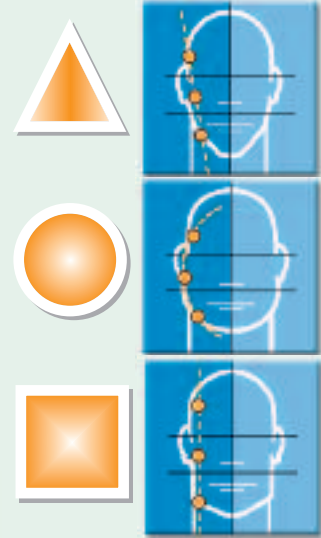
T110	
T111	
T112	
T113	
T114	

Anterior Moulds Classification

- KLASSIFIZIERUNG DER FRONTZAHNFORMEN
 • CLASSIFICATION DES FORMES ANTERIEURES
 • CLASSIFICACION DE LAS FORMAS ANTERIORES
 • CLASSIFICAZIONE DELLE FORME ANTERIORI
 • KLASSIFICERING AF FORMERNE FORAN
 • ETUHAMMASMALLIEN LUOKITTELU
 • T?Q?V ??? ? „? ???%V
 • CLASSIFICATIE VAN DE VOORVORMEN
 • CLASSIFICAÇÃO DAS FORMAS ANTERIORES
 • INDELNING AV FRÅMRE FORMER

STRUCTURE

- GESICHSFORM • STRUCTURE • ESTRUCTURAS
 CONFORMAZIONE • UDFORMING • MALLI • ?0??
 • CONFORMATIE • CONFORMAÇÃO • FORM



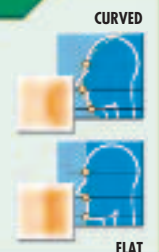
MESIO-DISTAL PROFILE

- PROFIL MESIO DISTAL
 PROFIL MESIO-DISTAL
 PERFIL MESIO-DISTAL
 PROFILO MESIO-DISTALE
 MESIO DISTALPROFIL
 MESIO-DISTAALINENPROFILI
 ^?? MESIO-DISTAL
 PROFIL MESIO-DISTAL
 PERFIL MESIO-DISTAL
 MESIO-DISTALPROFIL



LATERAL PROFILE

- PROFIL LATERAL
 PROFIL LATERAL
 PERFIL LATERAL
 PROFILO LATERALE
 SIDOPROFIL
 SIVUPROFIILI
 ??? ???
 ZIJPROFIEL
 PERFIL LATERAL
 SIDOPROFIL



MAJOR PLUS

- | | | | |
|-------|-------------------------------|-------|-----|
| T2011 | Major Plus Anteriors Set | A1-D4 | x 6 |
| T2012 | Major Plus Posteriors Set | A1-D4 | x 8 |
| T2062 | Major Plus WFA Posteriors Set | A1-D4 | x 8 |



Available SHADES





MAJOR PLUS

Synthetic polymer teeth for dental prosthesis. Anteriors and Posteriors.

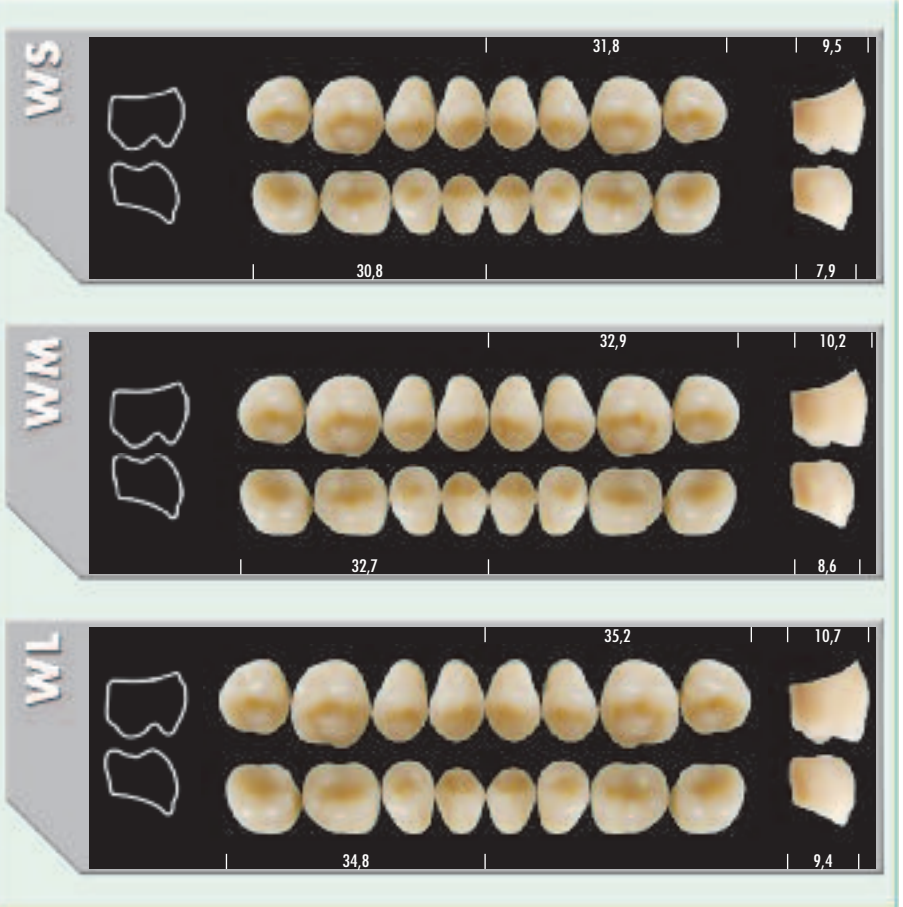
Combination CHART

ARTIKULATIONS-TABELLE
TABLEAU D'ARTICULATION
TABLA DE ARTICULACION
TABELLA DI ARTICOLAZIONE
OVERSIGT OVER ARTIKULATION
PARENTATAULUKKO
? INAKA? AP? P% ? E% N
ARTICULATIETABEL
TABELA DE ARTICULAÇÃO
TABELL ÖVER LEDRÖRELSE

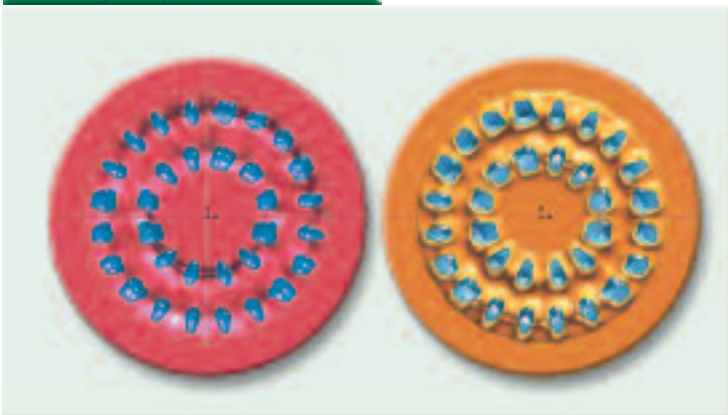
Anteriors		Posteriors		
Upper	Lower	HA	T	WFA
21A	03 - 00	A30	T11	WS
44	04 - 05	A31	T13	WS
13	05 - 06	A31 - A32	T13	WM
42A	05 - 06	A31 - A32	T13	WM
47	08 - 06	A33	T12 - T13	WM - WL
17	08 - 010	A33	T13 - T12	WM - WL
40	010 - 011	A33 - A34	T12 - T14	WL
56	00 - 04	A30 - A31	T13 - T11	WS
58	05 - 053	A31 - A32	T13 - T11	WS
52	053 - 06	A33	T10	WS - WM
48	06 - 08	A33	T10 - T13	WM
37	08 - 010	A33 - A34	T12 - T13	WM - WL
59	053 - 08	A33	T10 - T13	WM - WL
27A	012 - 010	A33 - A34	T12 - T14	WL
20	03 - 04	A30	T11	WS
32	00 - 05	A31	T11 - T13	WS
22	05 - 053	A31 - A32	T13	WS
35	06 - 053	A32 - A33	T10 - T13	WS - WM
53	053 - 06	A31 - A32	T13	WS - WM
25	08 - 053	A32 - A33	T10 - T13	WM
66A	05 - 08	A32 - A33	T12 - T13	WM - WL
27	010 - 011	A33 - A34	T12 - T14	WL
62	011 - 012	A33 - A34	T12 - T14	WL
17A	010 - 011	A34	T14	WL

IP Upper	IP Lower	HA	T	WFA
S2	L1	A30 - A31 - A32	T10 - T11	WS
S4	L1 - L3	A31 - A32 - A33	T11 - T12 - T13	WS - WM
S6	L1 - L3	A33	T12 - T13	WM
M2	L1	A32 - A33	T11 - T12 - T13	WS - WM
M4	L7	A33	T12 - T13	WM
M6	L3	A33	T13	WM
M8	L3 - L7	A33 - A34	T13 - T14	WM - WL
B2	L7 - L5	A34	T14	WL
B4	L5	A34	T14	WL
B6	L5	A34	T14	WL

WFA POSTERIOURS



3D - Engineered MOULDS



- UPPER AND LOWER ANTERIOR TEETH
- HA - HIGH ANATOMIC POSTERIOR TEETH
- T - TECHNICAL POSTERIOR TEETH
- WFA - WIDE FUNCTIONAL AREA POSTERIOR TEETH
- IP - IMPLANT PROSTHESIS ANTERIOR TEETH

