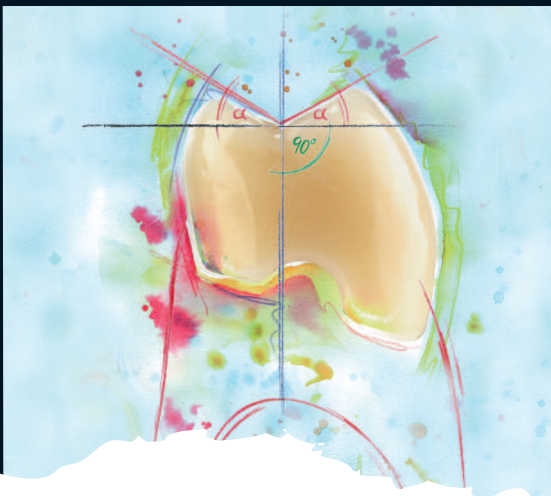




THE NEXT



GENERATION



- CBI® System Formenkarte
- CBI® System Mould Chart
- CBI® Sistema Tabella forme
- CBI® Sistema Ficha de formas
- CBI® Système Carte de formes

arte[®]gral



DENTAL



DER FRONTZAHN

- Perfekte Lichtbrechung
- Lebendige Schichtung
- Ideal für Hybrid- und Implantatkonstruktionen
- Plaqueresistent aus Organic Modified Polymer-Network® (OMP-N®)

ENGLISH

THE ANTERIOR

- Perfect light refraction
- Lively looking layers
- Ideal for hybrid and implant constructions
- Plaque resistant, made of Organic Modified Polymer-Network® (OMP-N®)

ITALIANO

DENTE ANTERIORE

- Rifrazione naturale della luce
- Tessitura viva
- Ideale per strutture ibride e sovrastrutture implantari
- Resistenza alla placca data dal Organic Modified Polymer-Network® (OMP-N®)

ESPAÑOL

ANTERIOR

- Perfecta refracción de la luz
- Estratificación viva
- Ideal para construcciones híbridas e construcciones con implantes
- Resistencia a la placa de Organic Modified Polymer-Network® (OMP-N®)

FRANÇAIS

ANTERIEUR

- Réfraction de la lumière parfaite
- Structure de couches vivantes
- Idéal pour prothèses combinées et prothèses sur implants
- Résistante à la plaque, de Organic Modified Polymer-Network® (OMP-N®)

www.a-dshadeguide.com

A-D Shade Guide Basic A1-D4

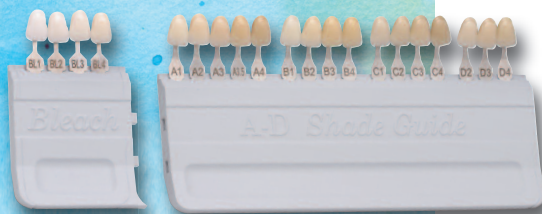
REF 1090196

A-D Shade Guide Bleach BL1-BL4

REF 1090197

A-D Shade Guide Basic + Bleach A1-D4

REF 1090195





DER SEITENZAHN

- Vollanatomisch, Höckerneigung 25°
- Körperhaft wie ein natürlicher Zahn
- Eindeutige Zentrik für natürliche und künstliche Antagonisten
- Zeitsparendes Handling: basale Form, integrierte Aufstellhilfe, Preventive Shift Groove® (PSG®)
- Auch aus Highly Modified Polymer-Network® (HMP-N®) für die Kombi- und Hybrid-Prothetik

THE POSTERIOR

- Fully anatomical, cusp angle 25°
- Full bodied like a natural tooth
- Clear centric for natural and artificial antagonists
- Time-saving handling: basal shaped, integrated set-up aid Preventive Shift Groove® (PSG®)
- Also in Highly Modified Polymer-Network® (HMP-N®) for partial, complete and hybrid denture prosthetics

DENTE POSTERIORE

- Anatomico, inclinazione delle cuspidi 25°
- Funzionalità naturale
- Relazione di centrica univoca per antagonisti naturali o artificiali
- Risparmio di tempo: forma o profilo basale, ausilio di posizionamento sagittale integrato, Preventive Shift Groove® (PSG®)
- Composto da Highly Modified Polymer-Network® (HMP-N®) per protesi combinata e protesi ibrida

POSTERIOR

- Anatómico, inclinación cuspea 25°
- Formas dentales naturales, según el cuerpo
- Posición céntrica clara para los antagonistas artificiales y naturales
- Ahorro de tiempo en el manejo: forma basal, auxiliar basal integrado, Preventive Shift Groove® (PSG®)
- También de Highly Modified Polymer-Network® (HMP-N®)

POSTERIEUR

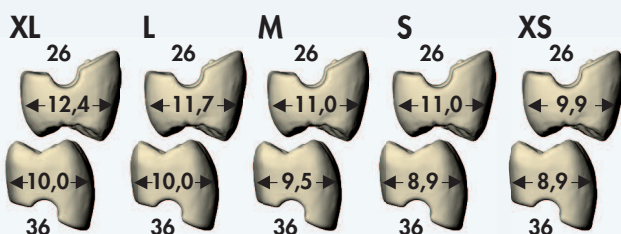
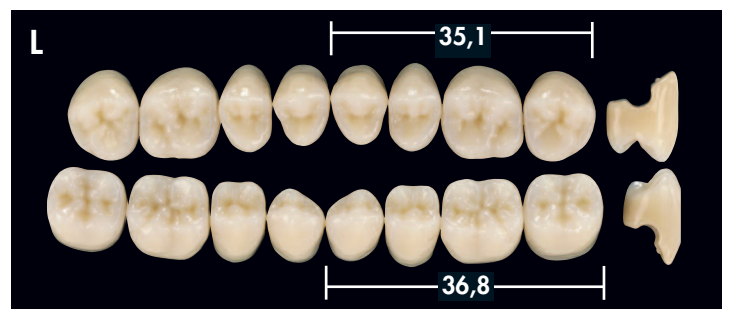
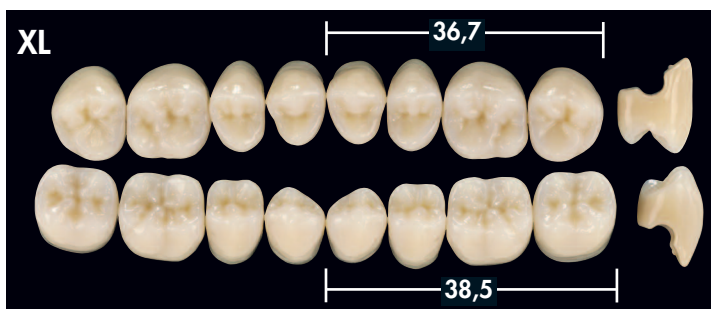
- Anatomique, inclinaison des cuspides 25°
- Corporelle comme une dent naturelle
- Centrique évidente pour antagonistes naturels et artificiels
- Handling rapide : forme basale, aide au montage sagittal intégré, Rainure basale brevetée, Preventive Shift Groove® (PSG®)
- Egalement de Highly Modified Polymer-Network® (HMP-N®)

artegradl®

C-Form

B-Form

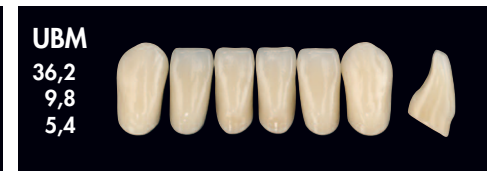
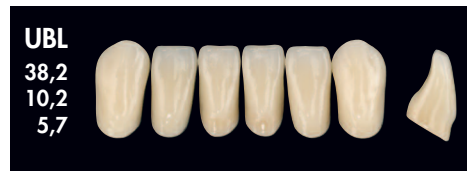
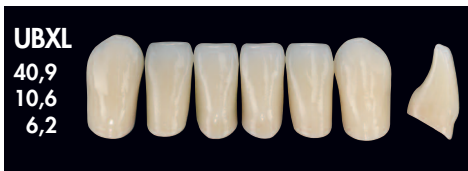
arte[®]gral



BO-Form

BI-Form

artebral®



16 V-Farben/shades/colori/colores/coleurs A1-D4; Bleach BL1-BL4

Fünf-Schicht-Aufbau
Five-layer set-up
Struttura a cinque strati
Estructura de cinco capas
Structure à cinq couches



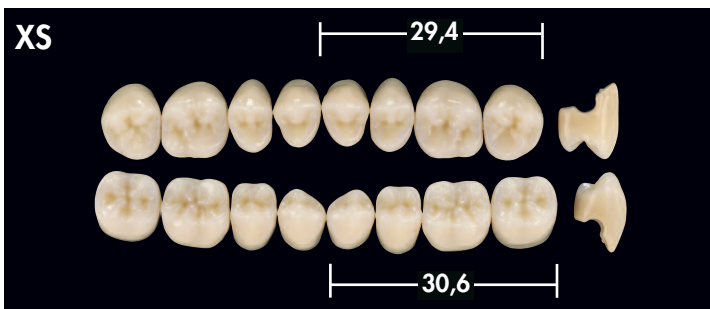
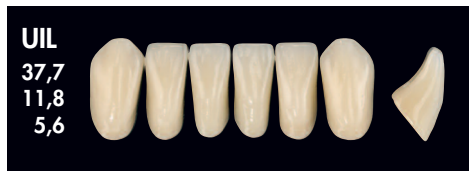
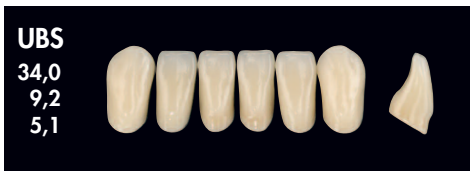
Vier-Schicht-Aufbau
Four-layer set-up
Struttura a quattro strati
Estructura de cuatro capas
Structure à quatre couches



I-Form

IT-Form

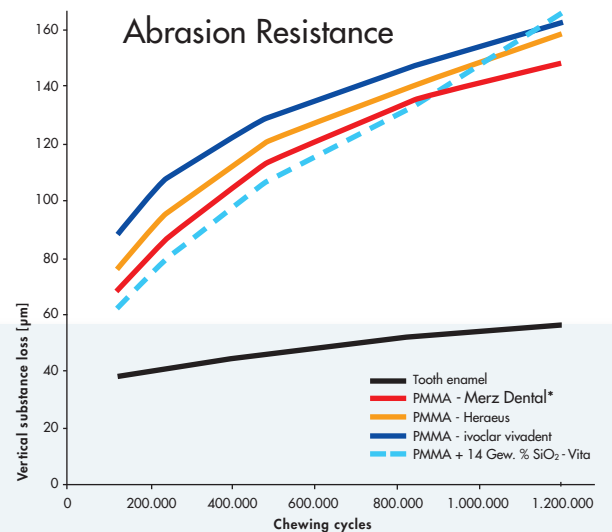
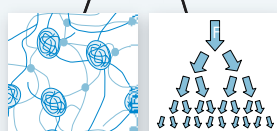
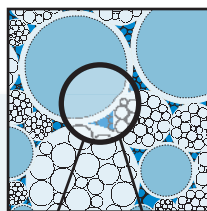
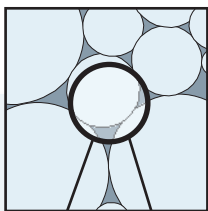
arteград®



OMP-N® Organic Modified Polymer-Network

Conventional Acrylic Material
Single Cross-Linked Polymer

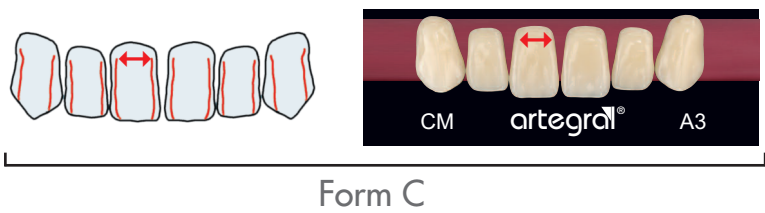
OMP-N® Organic Modified
Polymer-Network



*OMP-N® specially processed interpenetrated network

Graph based on Ghazal et al.: Two-body wear of resin and ceramic denture teeth in comparison to human enamel. Dental Materials 4 (2007) 24, p. 502-507

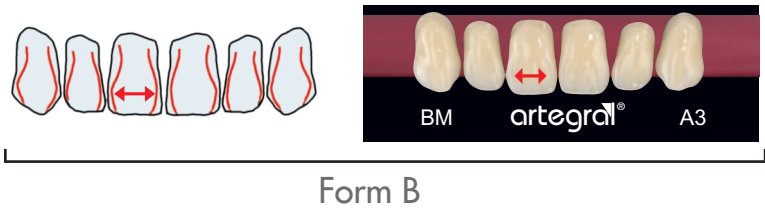
- C** cervical-betont
Markanz, Härte, Maskulin
- B** body-betont
Harmonie, Neutral
- I** inzisal-betont
Grazie, Eleganz, Feminin



Form C

ENGLISH

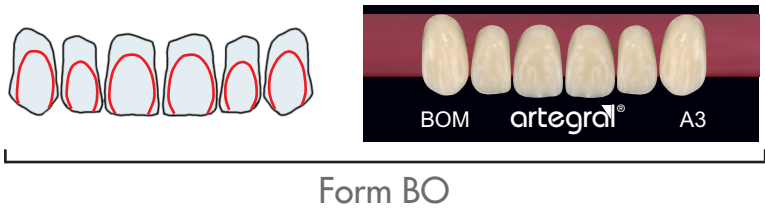
- C** cervical emphasized
striking, firm, masculine
- B** body emphasized
harmonious, neutral
- I** incisal emphasized
grace, elegance, feminine



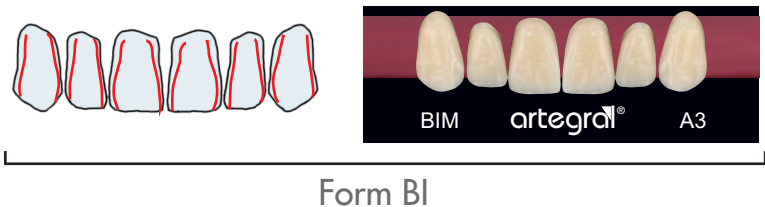
Form B

ITALIANO

- C** cervicale
forma marcata, maschile,
ispira durezza
- B** corporea
forma armoniosa, neutrale
- I** incisale
forma aggraziata, elegante,
femminile



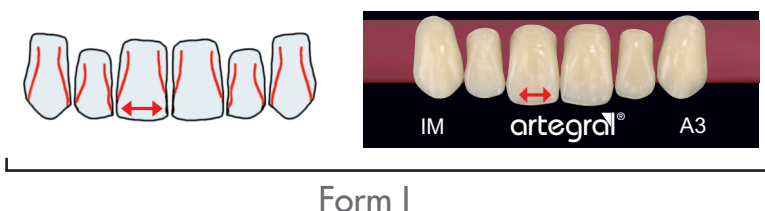
Form BO



Form BI

ESPAÑOL

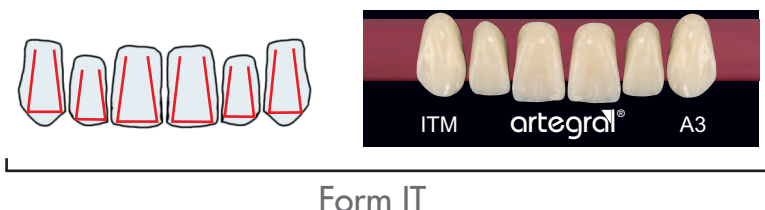
- C** acento cervical
marcado, dureza, masculina
- B** acento en el cuerpo
armonía, neutralidad
- I** acento incisivo
gracia, elegancia, feminidad



Form I

FRANCAIS

- C** accentuation cervicale
angulosité, force, masculinité
- B** accentuation corps
harmonie, neutralité
- I** accentuation incisive
grâce, élégance, féminité

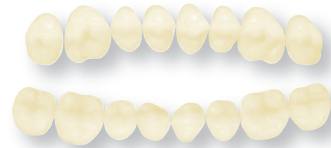


Form IT



artegral®

Artikulationstabelle · Cross reference chart
 Tabella di articolazione
 Tabla de articulaci3n · Table d'articulation



C L
 C M
 C S

UC L
 UC M
 UC S

L/XL
 M
 S

B XL
 B L
 B M
 B S

UB XL
 UB L
 UB M
 UB S

XL
 L/XL
 M
 S

BO L
 BO M
 BO S

UB L/UI L
 UB M/UI M
 UB S/UI S

L
 M
 S

BI L
 BI M
 BI S

UI L/UB L
 UI M/UB M
 UI S/UB S

L/XL
 M
 S

I L
 I M
 I S

UI L
 UI M
 UI S

L
 S
 M

IT L
 IT M
 IT S

UC L/UC M
 UC M/UC S
 UC S

L/M
 M/S
 S

Die Formenkarte entspricht EN ISO 22112 : 2006 ·
 The mould chart complies with EN ISO 22112 : 2006 ·
 La scheda delle forme rispetta la norma EN ISO 22112 : 2006 ·
 La tarjeta de forma es conforme a EN ISO 22112 : 2006 ·
 La carte des formes r3pond 3 la norme EN ISO 22112 : 2006