



artVeneer[®]

artegral[®]

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



C-Form

artVeneer®

CL

① 49,8
② 11,3 ⑤ 9,5 ⑧ 12,3
③ 12,7 ⑥ 11,3 ⑨ 13,6
④ 8,8 ⑦ 7,4 ⑩ 8,6



CM

① 46,2
② 10,5 ⑤ 9,7 ⑧ 11,2
③ 12,0 ⑥ 10,6 ⑨ 12,7
④ 8,2 ⑦ 7,0 ⑩ 8,1



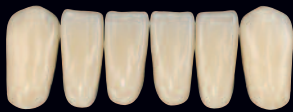
CS

① 43,3
② 10,3 ⑤ 9,3 ⑧ 10,9
③ 11,4 ⑥ 9,8 ⑨ 11,6
④ 7,7 ⑦ 6,4 ⑩ 7,3



UCL

① 37,9
⑪ 11,8 ⑭ 11,6 ⑰ 8,7
⑫ 12,5 ⑮ 13,0 ⑱ 14,0
⑬ 5,9 ⑯ 5,7 ⑲ 7,1



UCM

① 35,8
⑪ 10,9 ⑭ 11,0 ⑰ 12,0
⑫ 11,6 ⑮ 12,0 ⑱ 12,9
⑬ 5,6 ⑯ 5,5 ⑲ 6,6



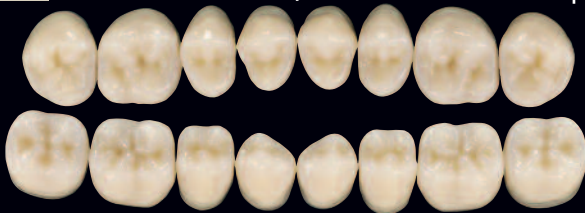
UCS

① 33,6
⑪ 9,8 ⑭ 10,3 ⑰ 11,3
⑫ 11,0 ⑮ 10,9 ⑱ 11,9
⑬ 5,1 ⑯ 5,0 ⑲ 5,3



XL

36,7



38,5

①

14/24	15/25	16/26	17/27	14/24	15/25	16/26	17/27	Zahn
34/44	35/45	36/46	37/47	34/44	35/45	36/46	37/47	Tooth
8,1	7,4	11,3	10,0	12,7	12,5	11,1	9,7	
8,1	7,7	11,5	11,3	13,3	12,5	11,3	10,2	

②

B-Form

BXL

① 54,2
② 12,7 ⑤ 11,2 ⑧ 12,1
③ 14,3 ⑥ 13,0 ⑨ 15,3
④ 9,8 ⑦ 7,7 ⑩ 9,3



BL

① 50,3
② 11,7 ⑤ 11,0 ⑧ 12,2
③ 13,0 ⑥ 11,9 ⑨ 14,0
④ 9,0 ⑦ 7,1 ⑩ 8,7



BM

① 47,2
② 10,9 ⑤ 10,5 ⑧ 11,6
③ 12,3 ⑥ 11,3 ⑨ 12,9
④ 8,6 ⑦ 6,7 ⑩ 8,2



BS

① 44,1
② 10,1 ⑤ 9,7 ⑧ 10,7
③ 11,5 ⑥ 10,7 ⑨ 12,2
④ 8,0 ⑦ 6,3 ⑩ 7,6



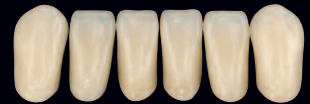
UBXL

① 40,9
⑪ 10,6 ⑭ 11,8 ⑰ 13,0
⑫ 13,2 ⑮ 13,1 ⑱ 14,2
⑬ 6,1 ⑯ 6,6 ⑲ 7,7



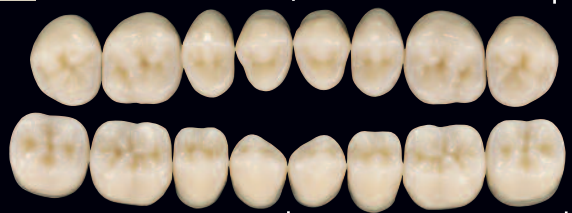
UBL

① 38,2
⑪ 10,2 ⑭ 10,5 ⑰ 11,9
⑫ 12,0 ⑮ 12,0 ⑱ 13,0
⑬ 5,7 ⑯ 6,0 ⑲ 7,1



L

35,1



36,8

①

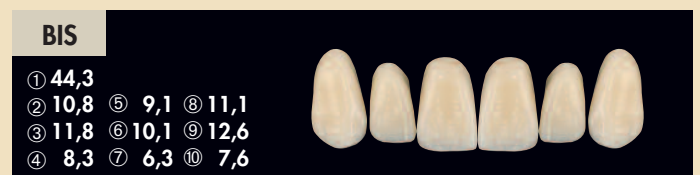
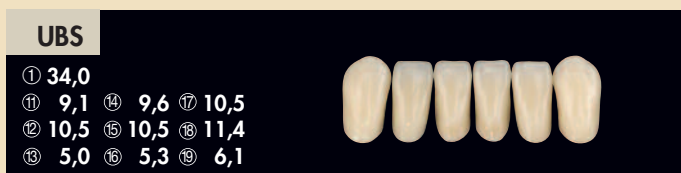
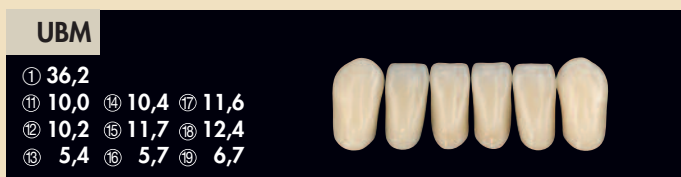
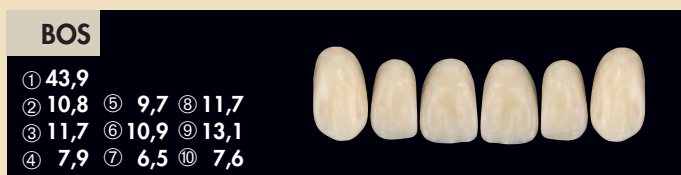
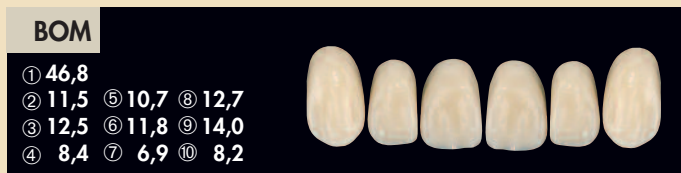
14/24	15/25	16/26	17/27	14/24	15/25	16/26	17/27	Zahn
34/44	35/45	36/46	37/47	34/44	35/45	36/46	37/47	Tooth
7,6	7,0	10,8	9,6	12,0	11,7	10,6	9,2	
7,7	7,3	11,0	10,5	12,6	11,9	10,8	9,2	

②

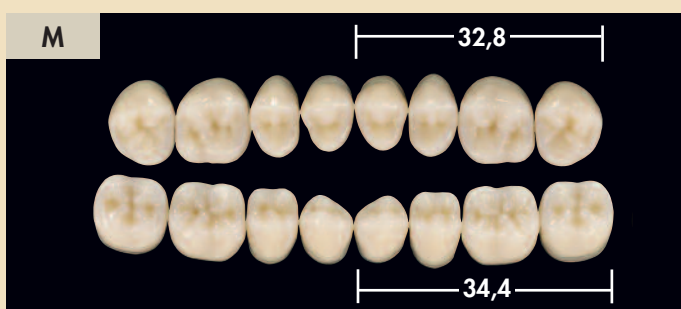
BO-Form

BI-Form

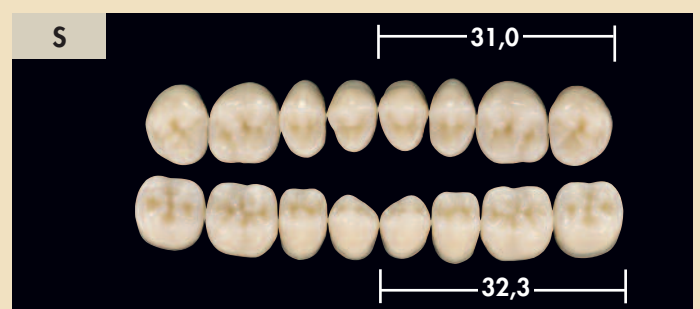
artVeneer®



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



①	②	
14/24	15/25	16/26
34/44	35/45	36/46
6,6	5,6	10,1
7,2	7,0	10,3
17/27	37/47	
14/24	15/25	16/26
34/44	35/45	36/46
11,2	11,0	10,0
11,8	11,2	10,1
Zahn		Tooth
8,6		8,8



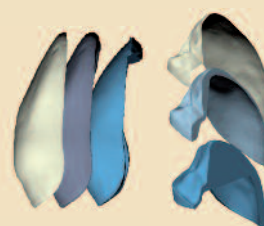
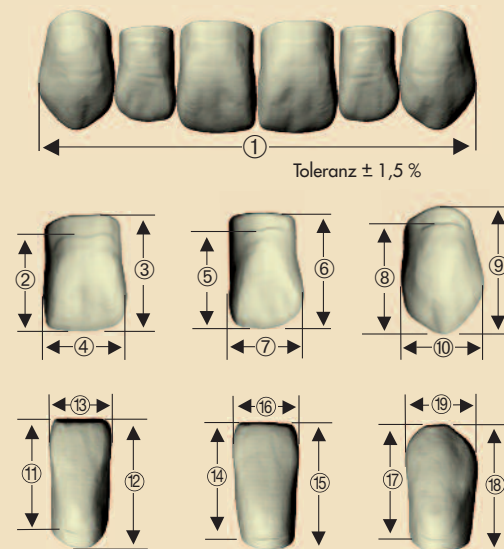
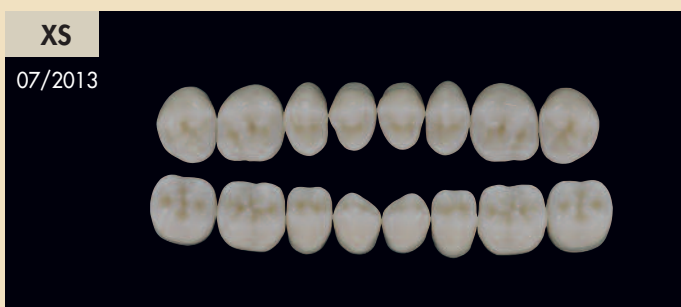
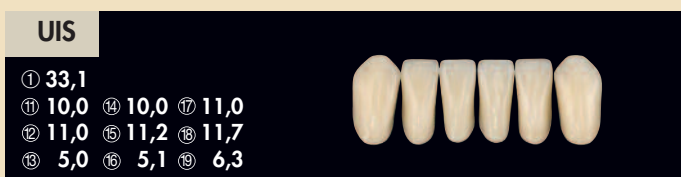
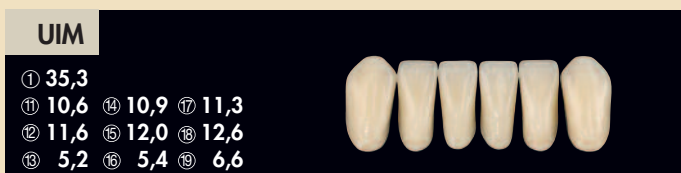
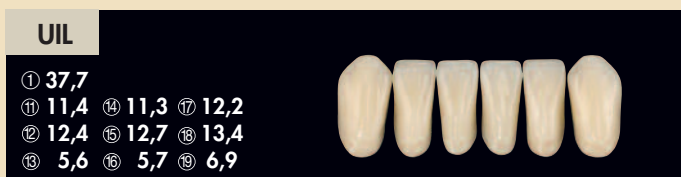
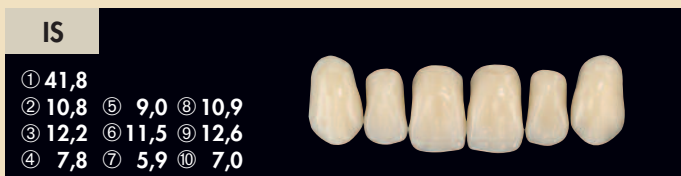
①	②	
14/24	15/25	16/26
34/44	35/45	36/46
8,1	8,7	9,5
7,2	7,4	8,6
17/27	37/47	
14/24	15/25	16/26
34/44	35/45	36/46
10,8	10,5	9,4
11,2	10,6	9,4
Zahn		Tooth
8,1		8,5

I-Form

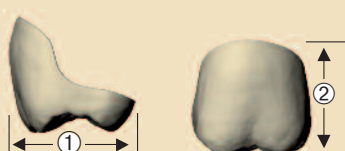
IT-Form

artVeneer®

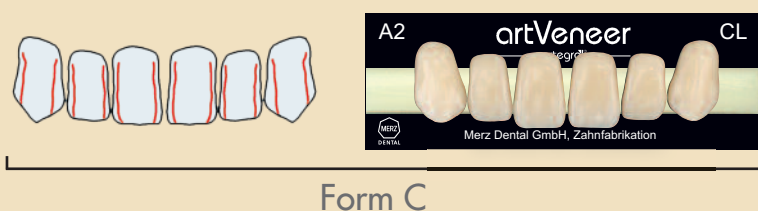
Made in Germany



Drei-Schicht-Aufbau
Three-layer set-up
Struttura a tre strati
Estructura de tres capas
Structure à trois couches

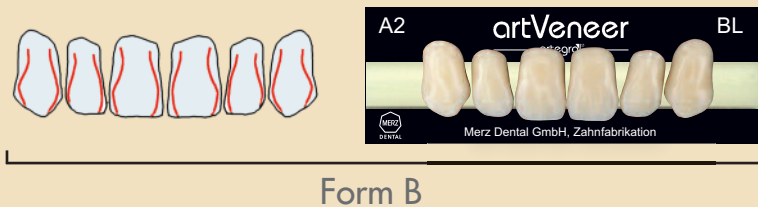


- C** cervical-betont
Markanz, Härte, Maskulin
- B** body-betont
Harmonie, Neutral
- I** inzisal-betont
Grazie, Eleganz, Feminin



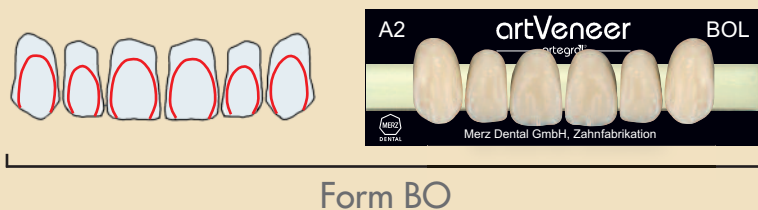
ENGLISH

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



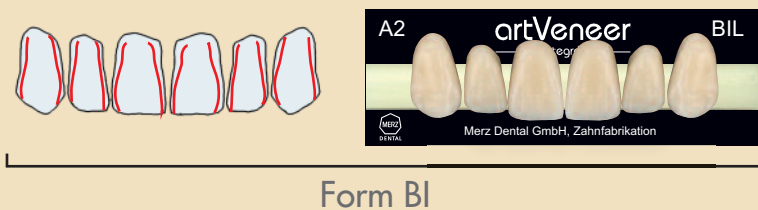
ITALIANO

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



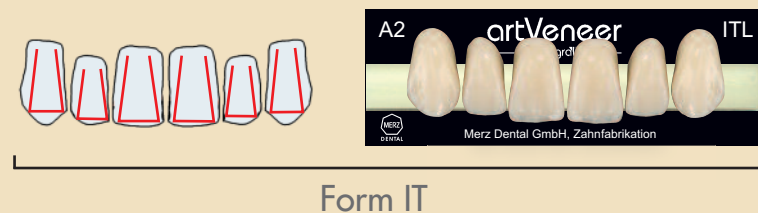
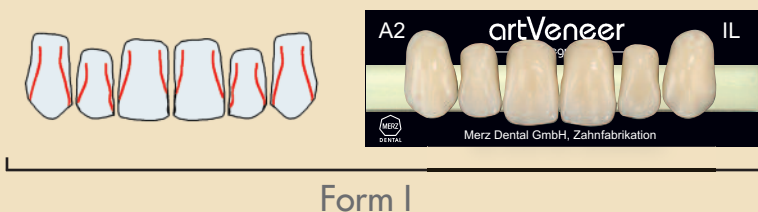
ESPAÑOL

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



FRANCAIS

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



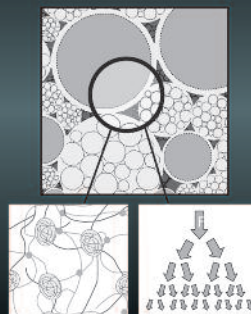
Das Material

The material
Il materiale
El material
La matière

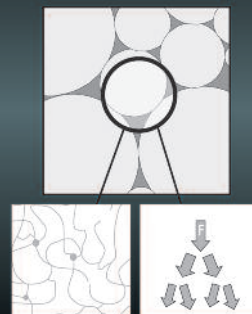
Die Formenkarte entspricht EN ISO 22112 : 2006

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 répond à la norme EN ISO 22112 : 2006

OMP-N®
Organic Modified Polymer-Network



Einfach vernetztes Polymer
Conventional Acrylic Material
Single Cross-Linked Polymer



VENEER ÄSTHETIK

artConcept®



artVeneer®
artDentine
artOpaque
artPrime
artConnect
artegral®



de REF 1090806
en REF 1090996
fr REF 1090998
it REF 1090999
es REF 1090997

VENEER ÄSTHETIK
STEP BY STEP

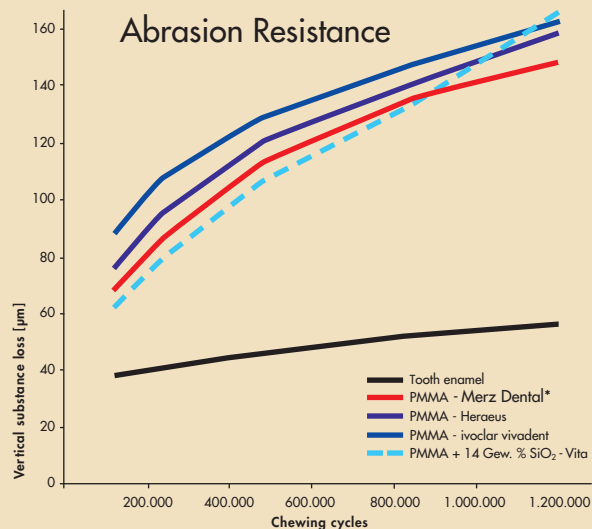
artConcept®



artVeneer®
artDentine
artOpaque
artPrime
artConnect
artOpaque CLUM
artVeneer® Wax



de REF 1090810
en REF 1090825
fr REF 1090826
it REF 1090824
es REF 1090827



*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



Merz Dental GmbH

Eetzweg 20, 24321 Lütjenburg, Germany
Tel +49 (0) 43 81 / 403-0
Fax +49 (0) 43 81 / 403-403
www.merz-dental.de
info@merz-dental.de

