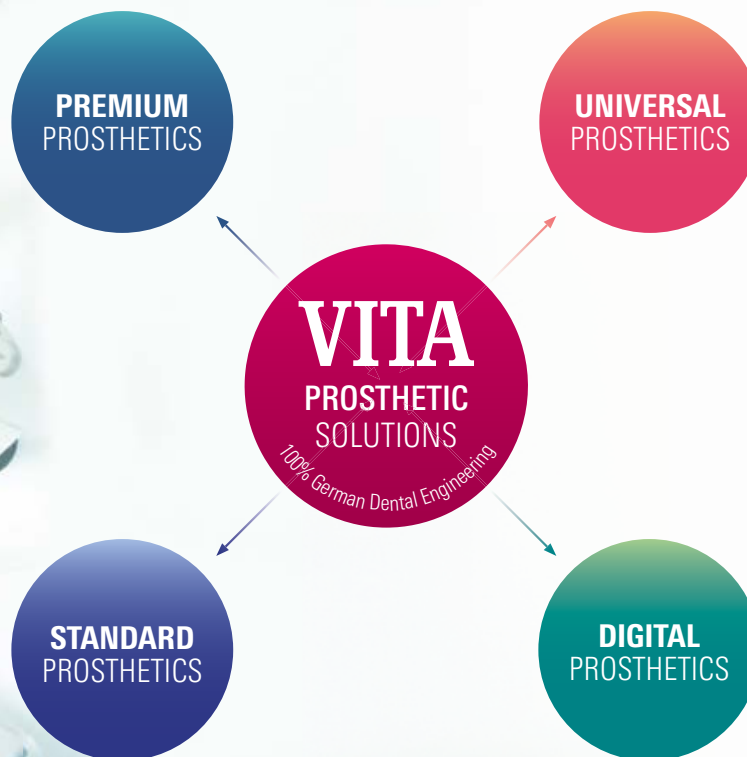


VITA



VITA PROSTHETIC SOLUTIONS

Guia de Moldes

1. Selecione a categoria/linha dentária correspondente

Forma e correspondência de cores vibrantes para uma obtenção de resultados naturais.

Cores e formas convincentes para todos os casos.

Próteses padrão sólidas com eficiência de custos.

Próteses CAD/CAM eficientes para maior produtividade.



> Combinações anteriores/posteriores recomendadas



> Indicação(ões) recomendada(s)*

	PREMIUM		UNIVERSAL		STANDARD	DIGITAL
Anterior	VITAPAN EXCELL®	VITA PHYSIODENS®	VITAPAN®		VITA MFT®	VITA VIONIC VIGO®
Posterior	VITAPAN® LINGOFORM	VITA PHYSIODENS®	VITAPAN® CUSPIFORM	VITAPAN SYNOFORM®	VITA MFT®	VITA VIONIC VIGO®
Prótese total	●	●	●	●	●	●
Prótese parcial	●	●	●		●	
Prótese combinada	●	○	●		○	
Prótese de implante	●	○	○		○	
Gerontoprótese				●		

● ○ Recomendada

* tEm geral, é possível a gama completa de próteses totais, parciais, combinadas e implantes.

VITAPAN EXCELL®

VITAPAN® LINGOFORM

VITA PHYSIODENS®

VITAPAN®

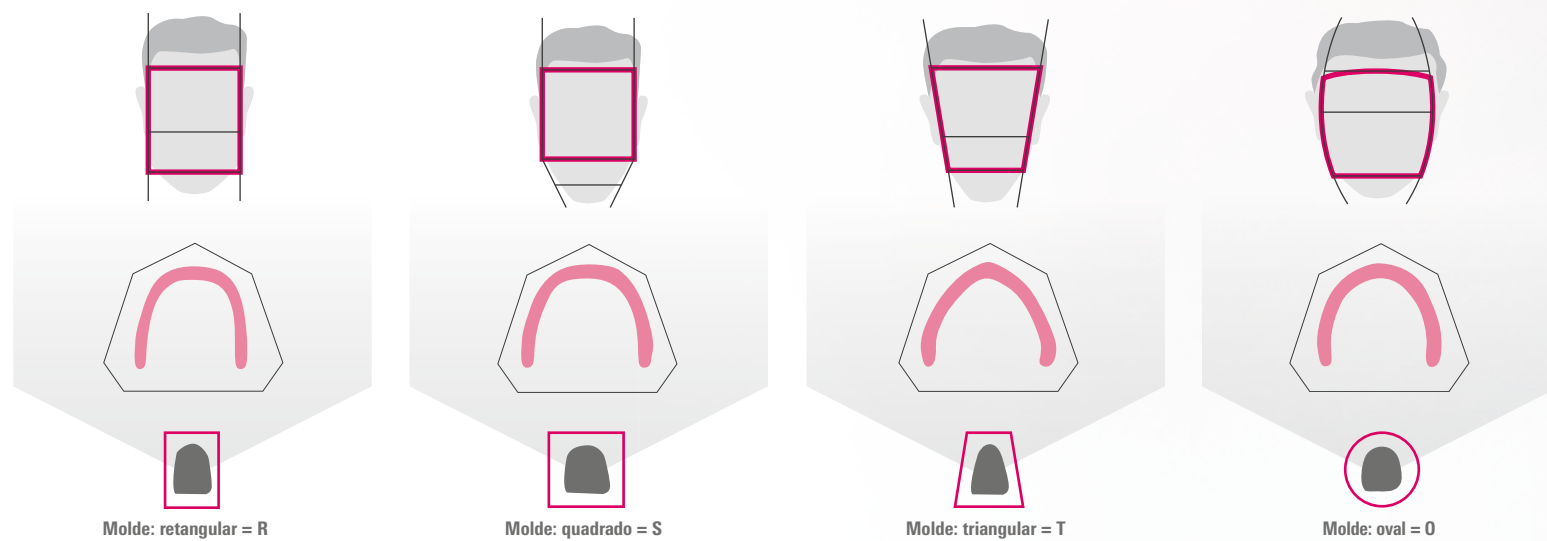
VITAPAN® CUSPIFORM

VITAPAN SYNOFORM®

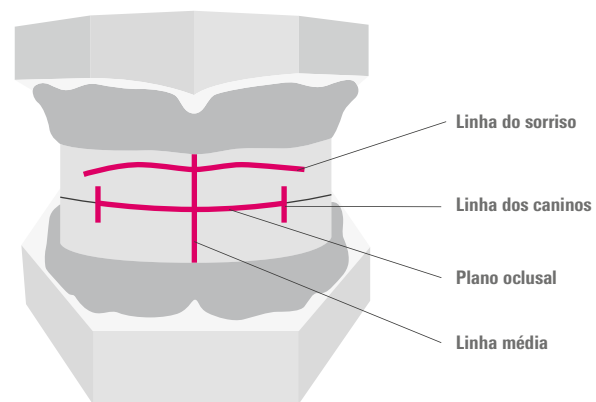
VITA MFT®

VITA VIONIC VIGO®

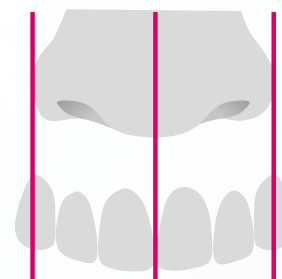
2. Selecione o grupo de moldes apropriado



3. Determinar a forma do dente apropriada



Linha do sorriso

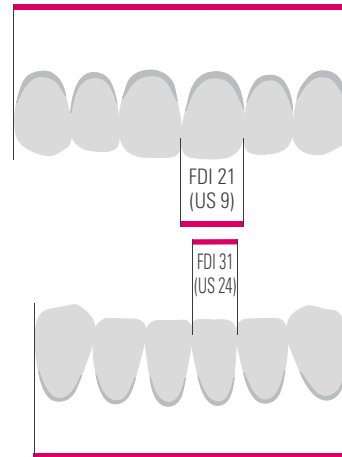


Linha dos caninos

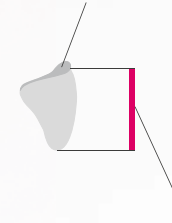
Pontos de medição: é assim que se determina as dimensões do dente.*

> Anterior

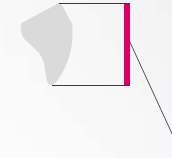
Maxilar superior/Maxilar inferior



A cervical não é medida



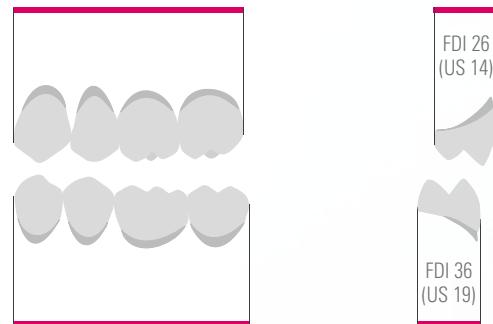
VITAPAN EXCELL
VITA PHYSIODENS
VITAPAN
VITA MFT



VITA VIONIC VIGO

> Posterior

Maxilar superior/Maxilar inferior

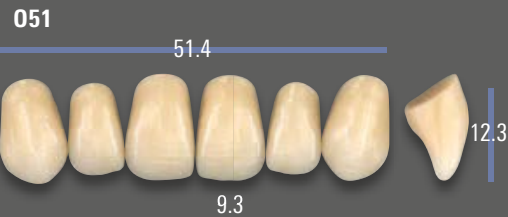
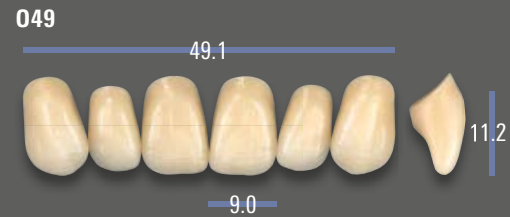
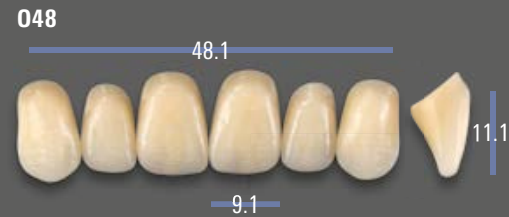
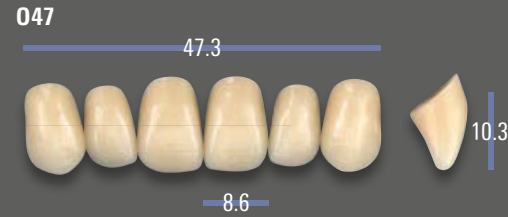
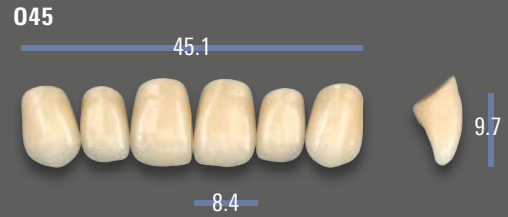
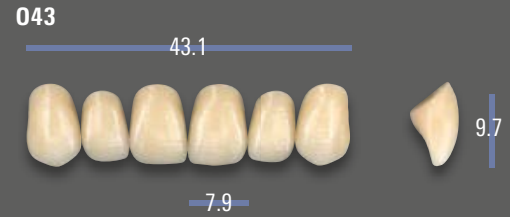
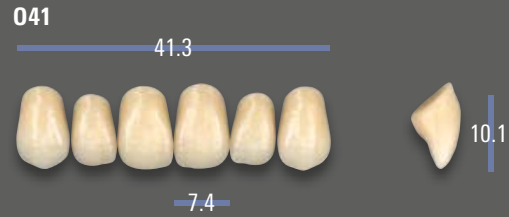


* Todas as indicações em mm. O desvio máximo das dimensões dos dentes acrílicos é de +- 5 % de acordo com a norma DIN ISO 22112:2017.

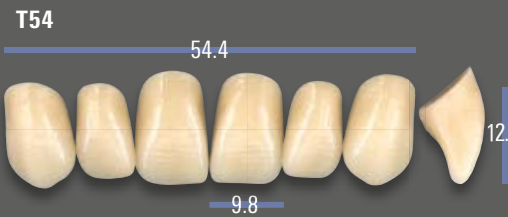
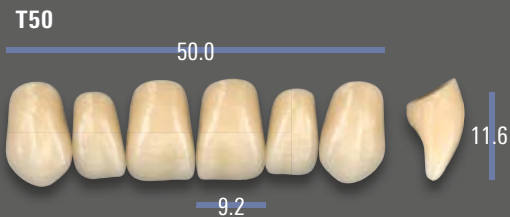
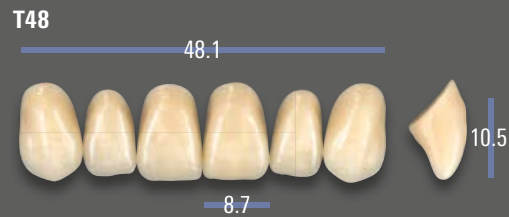
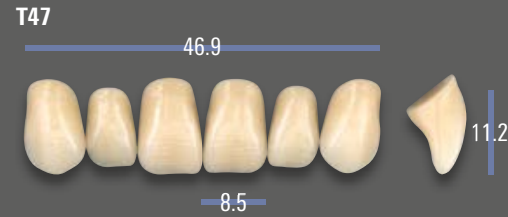
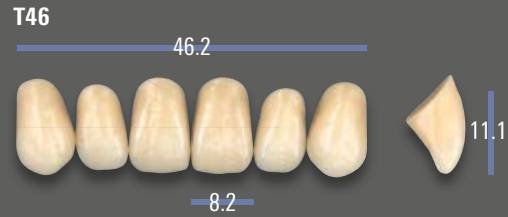
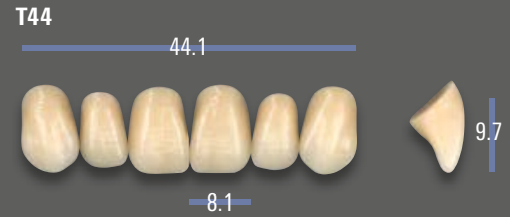
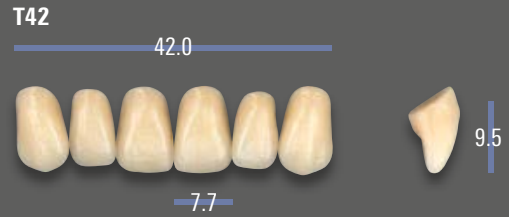
Maxilar superior-Anterior



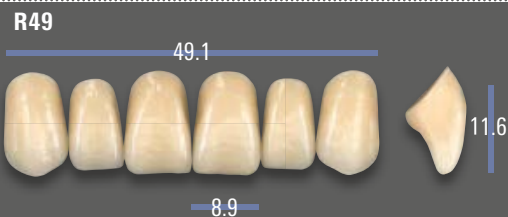
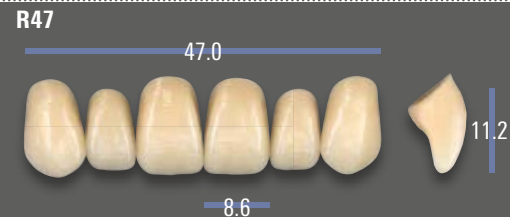
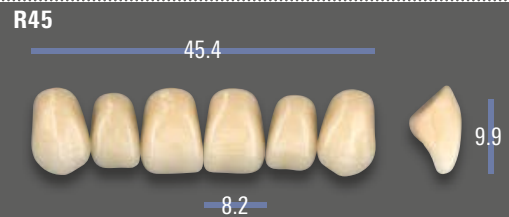
oval



triangular

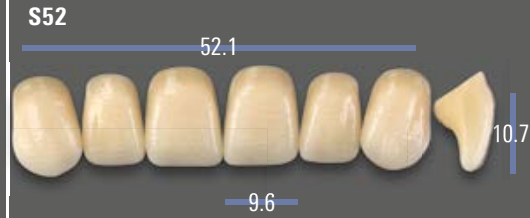
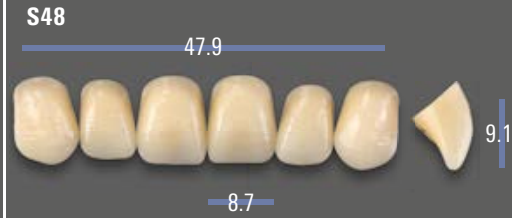
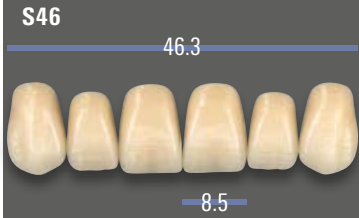


retangular

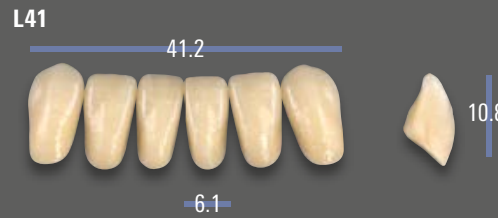
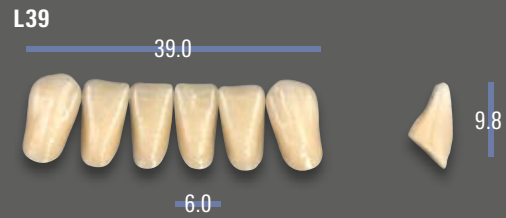
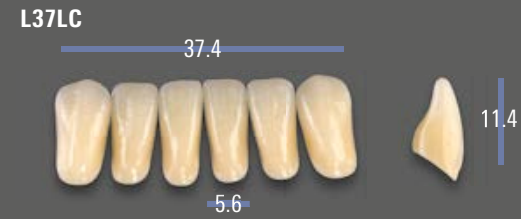
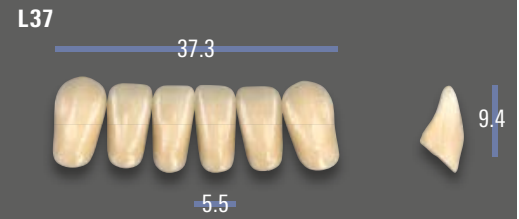
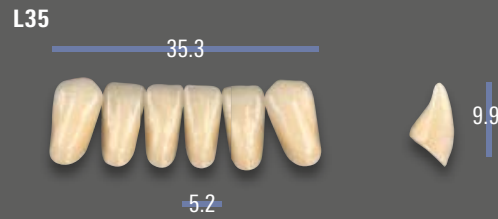
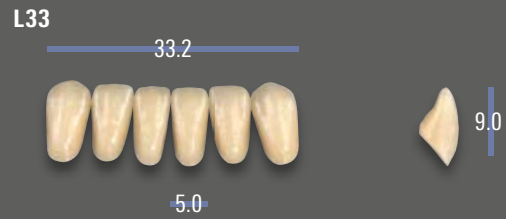




quadrado



Maxilar inferior-Anterior







► Nota: seleccione o registro adequado para os moldes VITAPAN LINGOFORM



VITAPAN EXCELL®

cores:

29 x VITA SYSTEM 3D-MASTER® (0M1, 0M2, 0M3, 1M1 – 5M3),

16 x VITA classical A1–D4® (A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4)

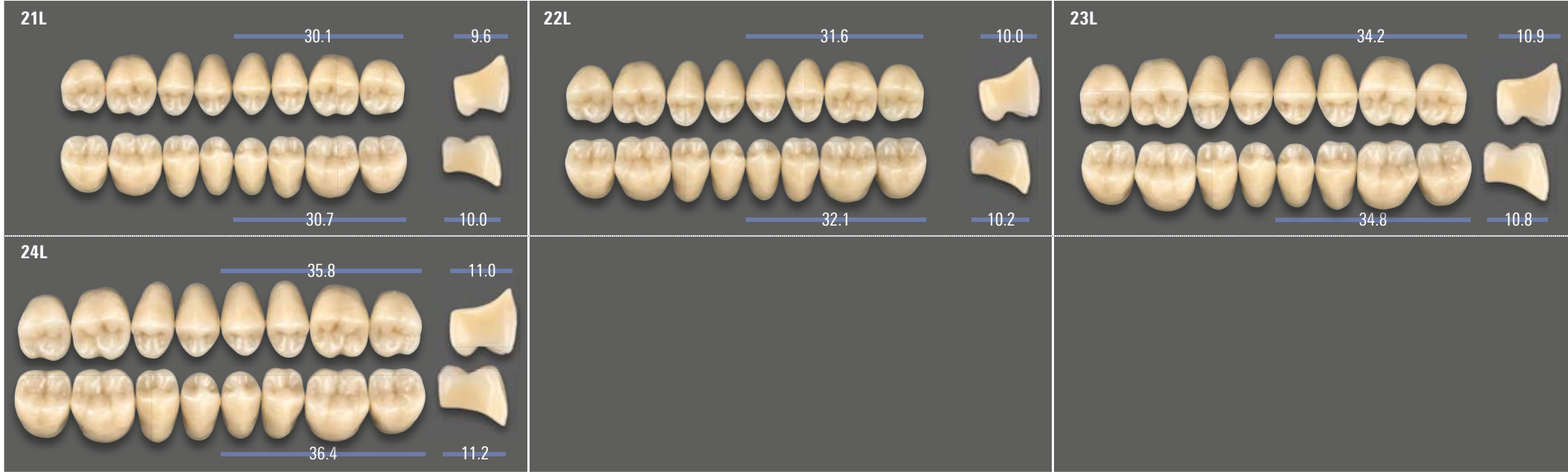
VITAPAN EXCELL Anterior	Max. sup./n.º  mm	041 41.3	043 43.1	045 45.1	047 47.3	048 48.1	049 49.1	051 51.4	T42 42.0	T44 44.1	T46 46.2	T47 46.9	T48 48.1	T50 50.0	T51 51.4	T54 54.4
	Max. inf./n.º  mm	L33 33.2	L33 33.2	L35 35.3	L37 37.3	L37/L37LC 37.3/37.4	L39 39.0	L41 41.2	L33 33.2	L33 33.2	L35 35.3	L37 37.3	L37 37.3	L39 39.0	L39 39.0	L41 41.2
VITAPAN LINGOFORM Posterior	Max. sup./n.º  mm	21L 30.1	21L 30.1	22L 31.6	22L 31.6	22L 31.6	23L 34.2	24L 35.8	21L 30.1	21L 30.1	22L 31.6	22L 31.6	22L 31.6	24L 35.8	23L 34.2	24L 35.8
	Max. inf./n.º  mm	21L 30.7	21L 30.7	22L 32.1	22L 32.1	22L 32.1	23L 34.8	24L 36.4	21L 30.7	21L 30.7	22L 32.1	22L 32.1	22L 32.1	24L 36.4	23L 34.8	24L 36.4

VITAPAN EXCELL Anterior	Max. sup./n.º  mm	R45 45.4	R47 47.0	R49 49.1	S46 46.3	S48 47.9	S52 52.1
	Max. inf./n.º  mm	L35 35.3	L37 37.3	L39 39.0	L35 35.3	L37 37.3	L41 41.2
VITAPAN LINGOFORM Posterior	Max. sup./n.º  mm	22L 31.6	22L 31.6	23L 34.2	22L 31.6	22L 31.6	23L 34.2
	Max. inf./n.º  mm	22L 32.1	22L 32.1	23L 34.8	22L 32.1	22L 32.1	23L 34.8

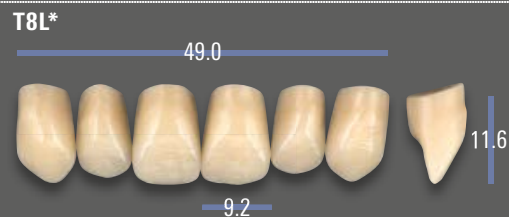
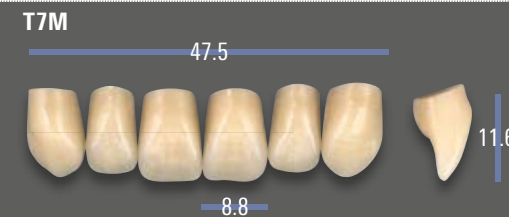
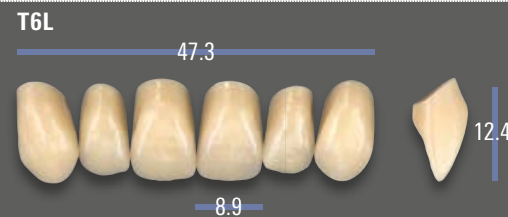
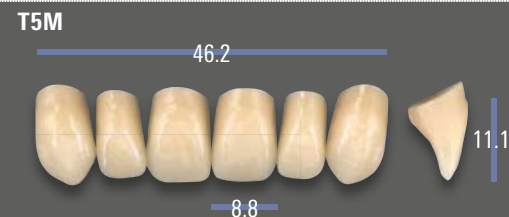
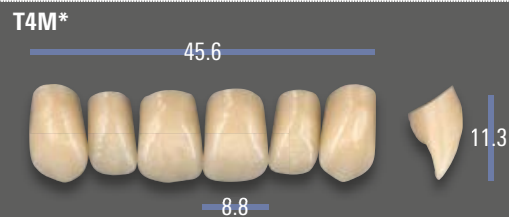
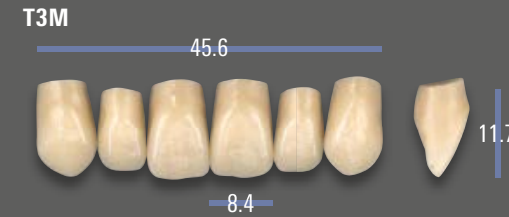
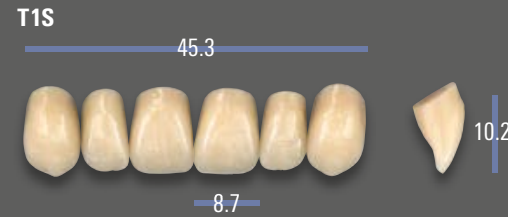
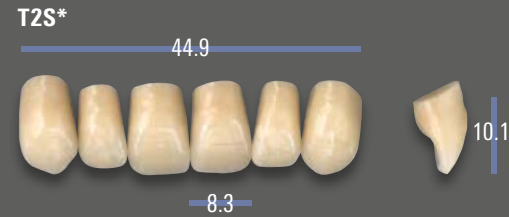
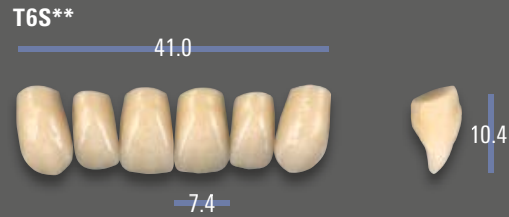
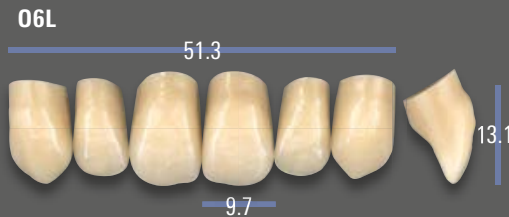
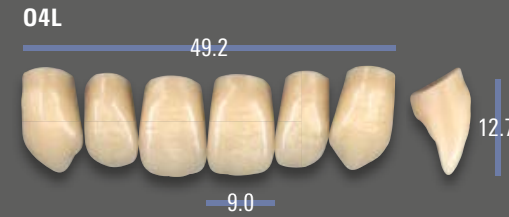
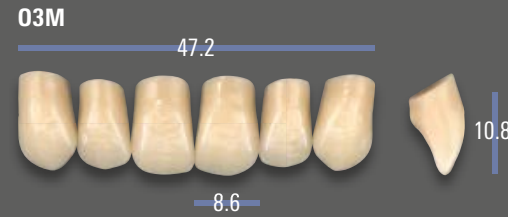
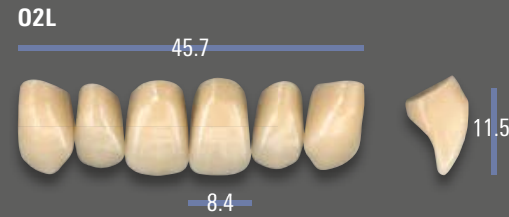
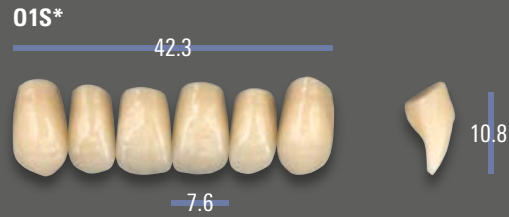
As informações contidas na tabela de combinação são apenas para a sua orientação.

► Nota: selecione o registro adequado para os moldes VITAPAN LINGOFORM

Posterior



Maxilar superior-Anterior





retangular

X1M*

46.3



8.0



11.0

X2L

46.2



8.7



11.6

X3L

47.8



9.0



11.8



quadrado

Z1S

44.1



8.1



9.8

Z2S

47.5



8.7



10.1

Maxilar inferior-Anterior

L1S*

33.0



4.9



8.8

L2M*

34.5



5.2



10.4

L3M*

36.3



5.2



10.5

L4M*

35.5



5.4



9.4

L5M*

37.0



5.5



10.4

L6L

38.2



5.8



11.4

L7L

38.2



5.5



10.4

L8L

43.5



6.3



13.0

* Cores Branqueadas 0M1 e 0M3 disponível exclusivamente para a(s) forma(s) selecionada(s).

** Forma(s) disponível(is) somente nas cores VITA SYSTEM 3D-MASTER.




VITA PHYSIODENS®

cores:

28 x VITA SYSTEM 3D-MASTER® (0M1, 0M3, 1M1 – 5M3),

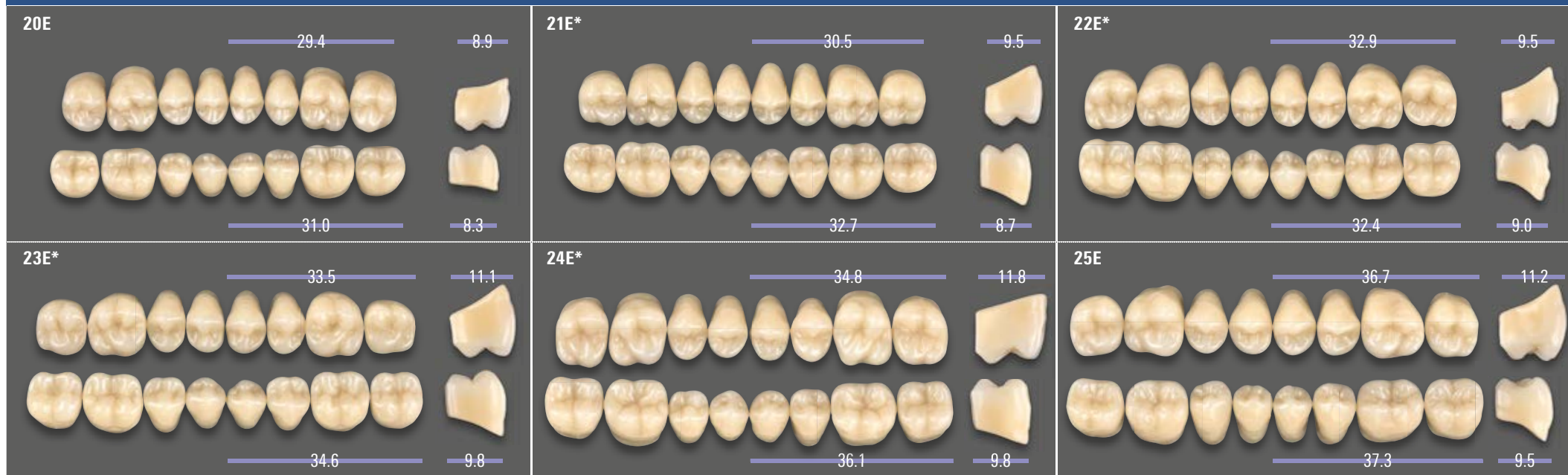
15 x VITA classical A1–D4® (A1, A2, A3, A3.5, A4, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4)

VITA PHYSIODENS Anterior	Max. sup./n.º  mm	01S 42.3	02L 45.7	03M 47.2	04L 49.2	05L 50.1	06L 51.3	T6S 41.0	T2S 44.9	T1S 45.3	T3M 45.6	T4M 45.6	T5M 46.2	T6L 47.3	T7M 47.5	T8L 49.0	T9L 49.6
	Max. inf./n.º  mm	L1S 33.0	L2M 34.5	L3M 36.3	L6L 38.2	L6L 38.2	L8L 43.5	L1S 33.0	L2M 34.5	L1S 33.0	L3M 36.3	L4M 35.5	L3M 36.3	L5M 37.0	L7L 38.2	L5M 37.0	L6L 38.2
VITA PHYSIODENS Posterior	Max. sup./n.º  mm	21E 30.5	22E 32.9	23E 33.5	24E 34.8	24E 34.8	25E 36.7	21E 30.5	21E 30.5	20E 29.4	22E 32.9	22E 32.9	23E 33.5	23E 33.5	23E 33.5	24E 34.8	25E 36.7
	Max. inf./n.º  mm	21E 32.7	22E 33.7	23E 34.6	24E 36.1	24E 36.1	25E 37.3	21E 32.7	21E 32.7	20E 31.0	22E 33.7	22E 33.7	23E 34.6	23E 34.6	23E 34.6	24E 36.1	25E 37.3

VITA PHYSIODENS Anterior	Max. sup./n.º  mm	X1M 46.3	X2L 46.2	X3L 47.8	Z1S 44.1	Z2S 47.5
	Max. inf./n.º  mm	L3M 36.3	L4M 35.5	L5M 37.0	L1S 33.0	L5M 37.0
VITA PHYSIODENS Posterior	Max. sup./n.º  mm	23E 33.5	23E 33.5	24E 34.8	21E 30.5	22E 32.9
	Max. inf./n.º  mm	23E 34.6	23E 34.6	24E 36.1	21E 32.7	22E 33.7

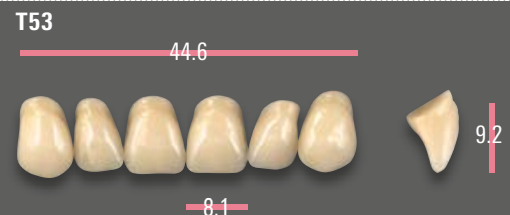
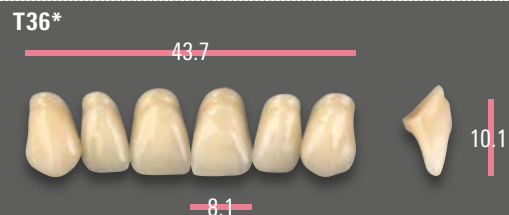
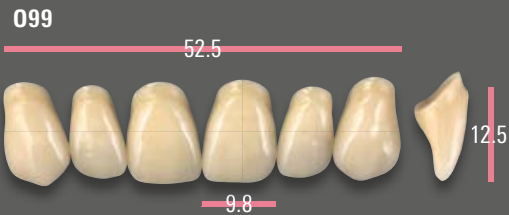
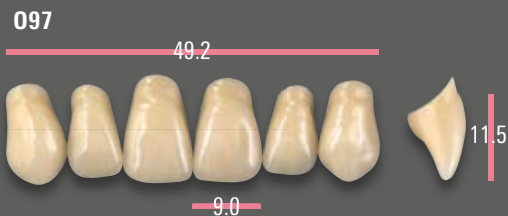
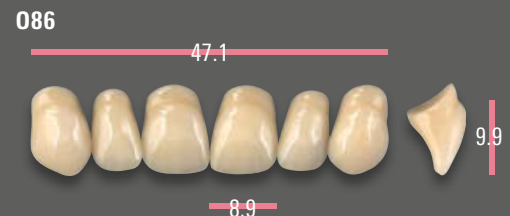
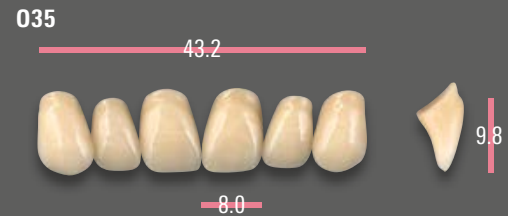
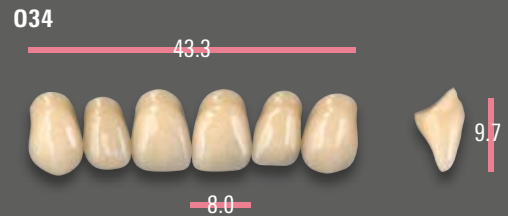
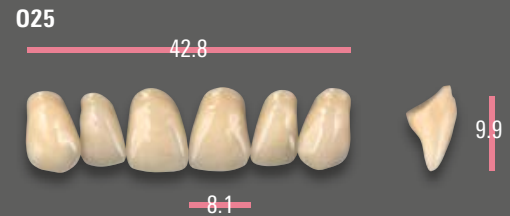
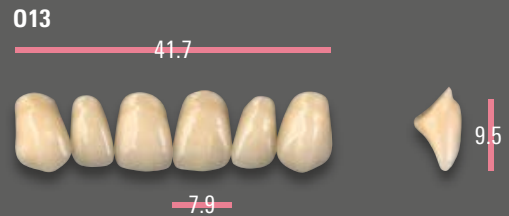
As informações contidas na tabela de combinação são apenas para a sua orientação.

Posterior



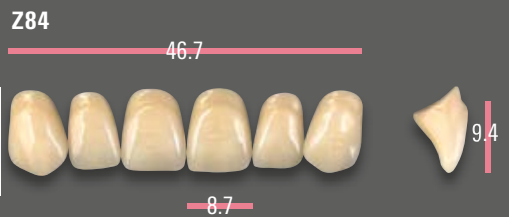
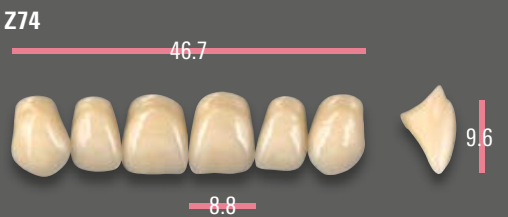
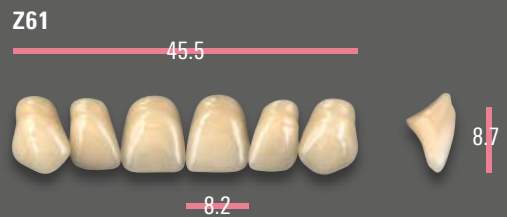
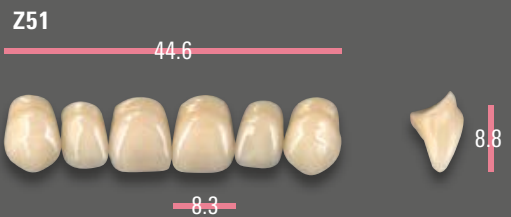
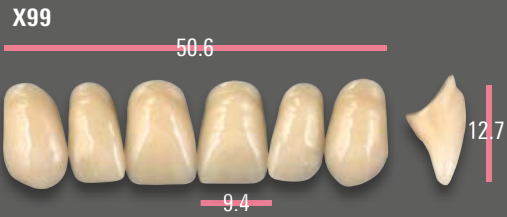
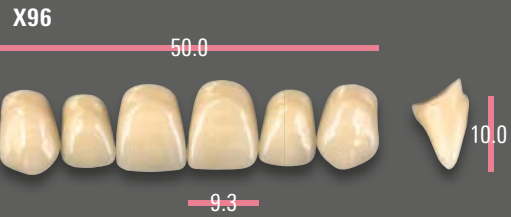
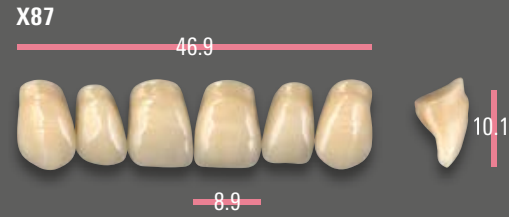
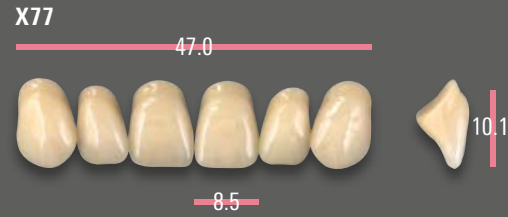
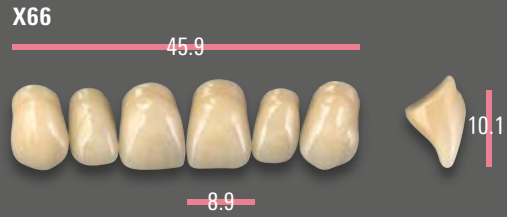
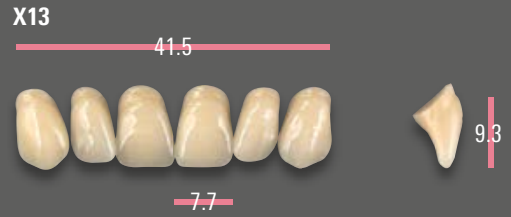
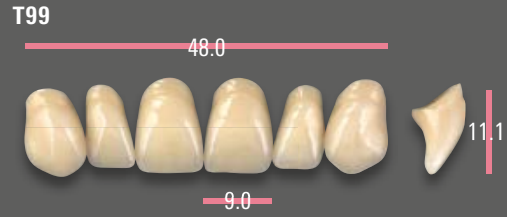
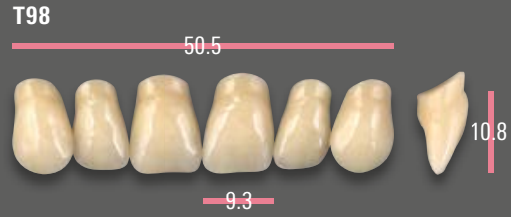
* Cor Branqueada 0M3 disponível exclusivamente para a(s) forma(s) selecionada(s).

Maxilar superior-Anterior

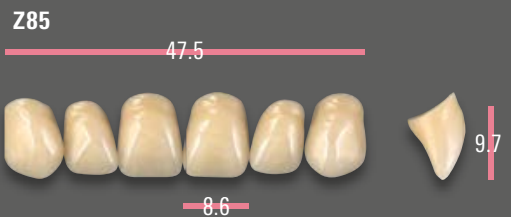




retangular



quadrado



VITAPAN EXCELL®

VITAPAN® LINGOFORM

VITA PHYSIODENS®

VITAPAN®

VITAPAN® CUSPIFORM

VITAPAN SYNOFORM®

VITA MFT®

VITA VIONIC VIGO®

Maxilar inferior-Anterior



Bordos incisais totalmente desenvolvidos







<p>L3</p> <p>33.4</p> <p>5.0</p> <p>8.0</p>	<p>L5*</p> <p>35.3</p> <p>5.2</p> <p>9.2</p>	<p>L5L</p> <p>34.2</p> <p>5.1</p> <p>9.9</p>	<p>L7*</p> <p>36.2</p> <p>5.4</p> <p>8.7</p>
<p>L9</p> <p>36.1</p> <p>5.6</p> <p>9.0</p>	<p>L11*</p> <p>36.9</p> <p>5.7</p> <p>9.1</p>	<p>L13</p> <p>37.0</p> <p>5.6</p> <p>8.7</p>	<p>L15</p> <p>38.0</p> <p>5.7</p> <p>12.2</p>

Bordos incisais desgastados

<p>L4*</p> <p>32.7</p> <p>4.7</p> <p>8.3</p>	<p>L8</p> <p>38.9</p> <p>5.8</p> <p>9.8</p>	<p>L10</p> <p>39.0</p> <p>5.9</p> <p>9.2</p>	<p>L12</p> <p>41.0</p> <p>6.2</p> <p>9.8</p>
<p>L14</p> <p>41.7</p> <p>6.1</p> <p>10.9</p>			

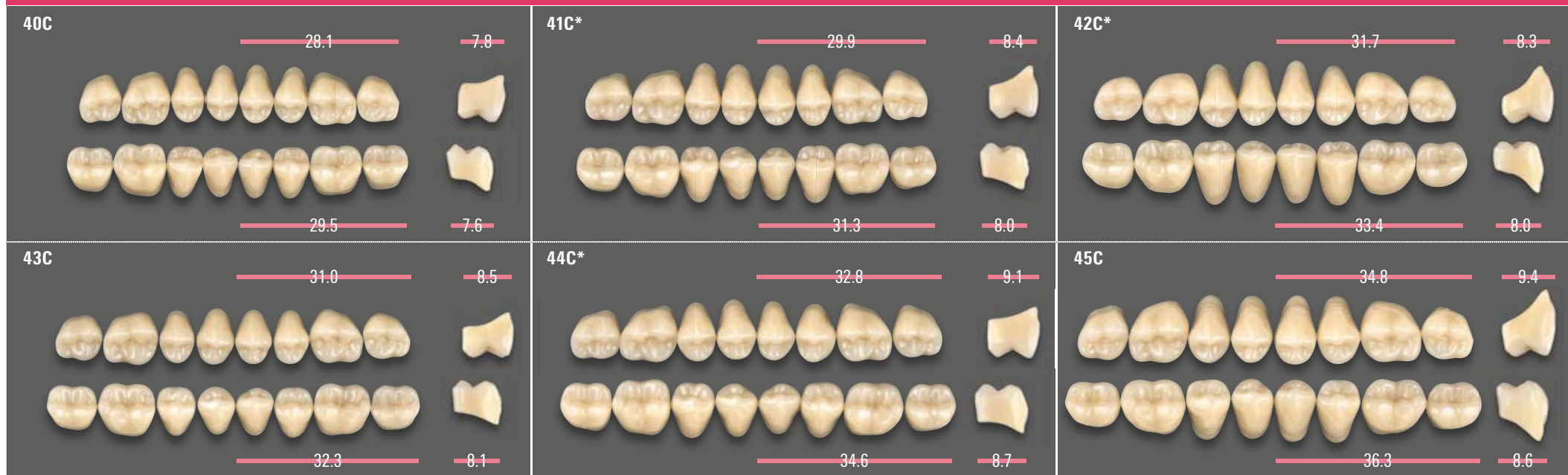
* Cores Branqueadas 0M1 e 0M3 disponível exclusivamente para a(s) forma(s) selecionada(s).

VITAPAN Anterior	Max. sup./n.º  mm	013 41.7	025 42.8	034 43.3	035 43.2	043 43.6	086 47.1	097 49.2	098 48.1	099 52.5	T36 43.7	T53 44.6	T56 44.4	T66 44.6	T67 45.1	T76 45.9	T77 46.2	T88 47.1	T98 50.5	T99 48.0
	Max. inf./n.º  mm	L4 32.7	L3 33.4	L3 33.4	L3 33.4	L5 35.3	L11 36.9	L8 38.9	L13 37.0	L14 41.7	L4 32.7	L5 35.3	L5 35.3	L5 35.3	L4 32.7	L7 36.2	L11 36.9	L11 36.9	L15 38.0	L11 36.9
VITAPAN CUSPIFORM Posterior	Max. sup./n.º  mm	40C 28.1	40C 28.1	41C 29.9	41C 29.9	41C 29.9	42C 31.7	44C 32.8	42C 31.7	45C 34.8	40C 28.1	41C 29.9	41C 29.9	42C 31.7	42C 31.7	42C 31.7	42C 31.7	44C 32.8	45C 34.8	44C 32.8
	Max. inf./n.º  mm	40C 29.5	40C 29.5	41C 31.3	41C 31.3	41C 31.3	42C 33.4	44C 34.6	42C 33.4	45C 36.3	40C 29.5	41C 31.3	41C 31.3	42C 33.4	42C 33.4	42C 33.4	42C 33.4	44C 34.6	45C 36.3	44C 34.6
VITAPAN SYNOFORM Posterior	Max. sup./n.º  mm	10S 29.0	10S 29.0	11S 30.0	11S 30.0	11S 30.0	12S 31.3	14S 33.1	12S 31.3	14S 33.1	10S 29.0	11S 30.0	11S 30.0	12S 31.3	12S 31.3	12S 31.3	12S 31.3	14S 33.1	14S 33.1	14S 33.1
	Max. inf./n.º  mm	10S 30.5	10S 30.5	11S 31.9	11S 31.9	11S 31.9	12S 32.7	14S 35.4	12S 32.7	14S 35.4	10S 30.5	11S 31.9	11S 31.9	12S 32.7	12S 32.7	12S 32.7	12S 32.7	14S 35.4	14S 35.4	14S 35.4

VITAPAN Anterior	Max. sup./n.º  mm	X13 41.5	X66 45.9	X77 47.0	X87 46.9	X96 50.0	X99 50.6	Z51 44.6	Z61 45.5	Z74 46.7	Z84 46.7	Z85 47.5	Z97 52.2
	Max. inf./n.º  mm	L4 32.7	L9 36.1	L11 36.9	L11 36.9	L10 39.0	L15 38.0	L3 33.4	L3 33.4	L9 36.1	L9 36.1	L13 37.0	L12 41.0
VITAPAN CUSPIFORM Posterior	Max. sup./n.º  mm	41C 29.9	42C 31.7	42C 31.7	44C 32.8	44C 32.8	45C 34.8	43C 31.0	43C 31.0	42C 31.7	42C 31.7	44C 32.8	45C 34.8
	Max. inf./n.º  mm	41C 31.3	42C 33.4	42C 33.4	44C 34.6	44C 34.6	45C 36.3	43C 32.3	43C 32.3	42C 33.4	42C 33.4	44C 34.6	45C 36.3
VITAPAN SYNOFORM Posterior	Max. sup./n.º  mm	11S 30.0	12S 31.3	12S 31.3	14S 33.1	14S 33.1	14S 33.1	13S 31.3	13S 31.3	12S 31.3	12S 31.3	14S 33.1	14S 33.1
	Max. inf./n.º  mm	11S 31.9	12S 32.7	12S 32.7	14S 35.4	14S 35.4	14S 35.4	13S 33.9	13S 33.9	12S 32.7	12S 32.7	14S 35.4	14S 35.4

As informações contidas na tabela de combinação são apenas para a sua orientação.

Posterior



* Cor Branqueada 0M3 disponível exclusivamente para a(s) forma(s) selecionada(s).

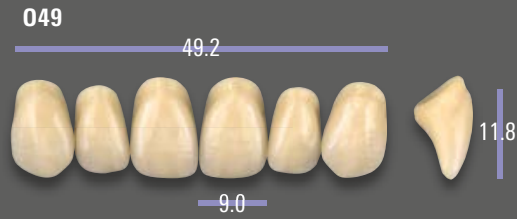
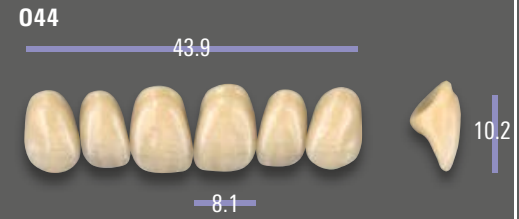
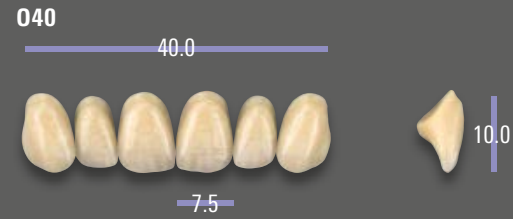
Posterior



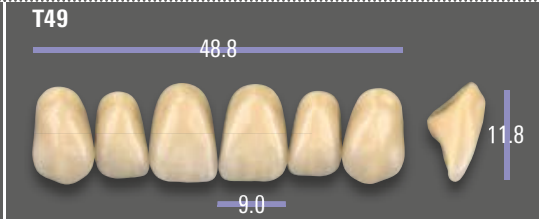
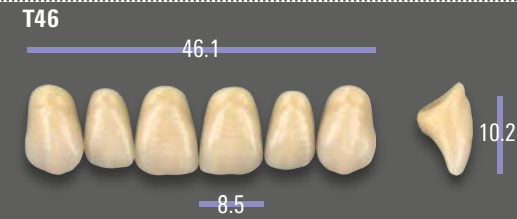
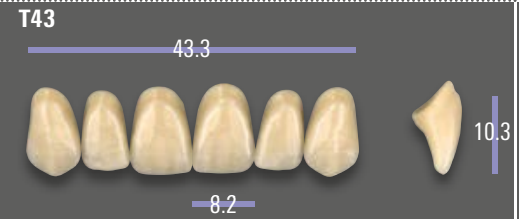
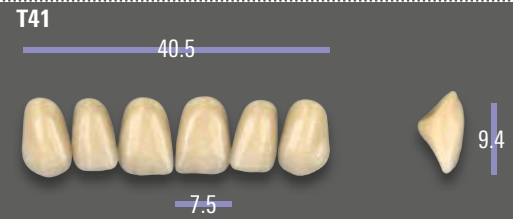
Maxilar superior-Anterior



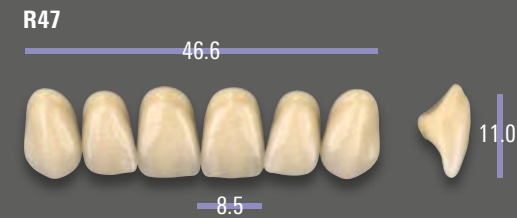
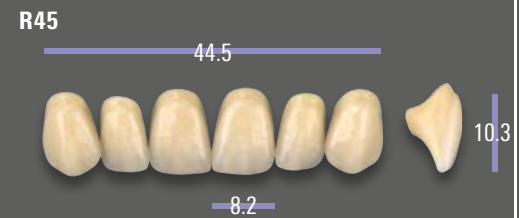
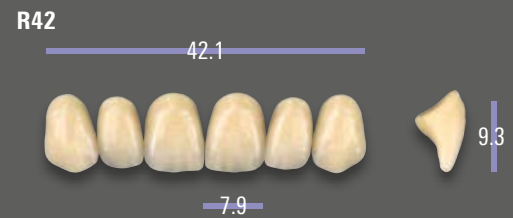
oval



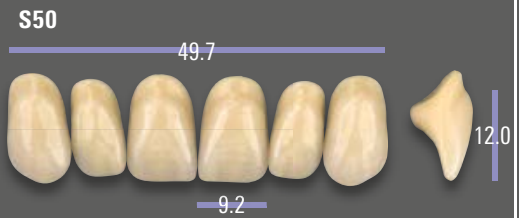
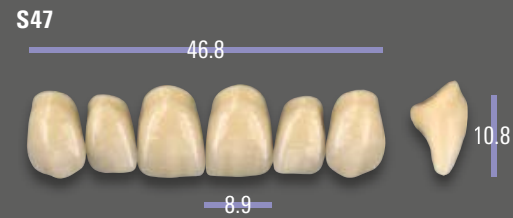
triangular



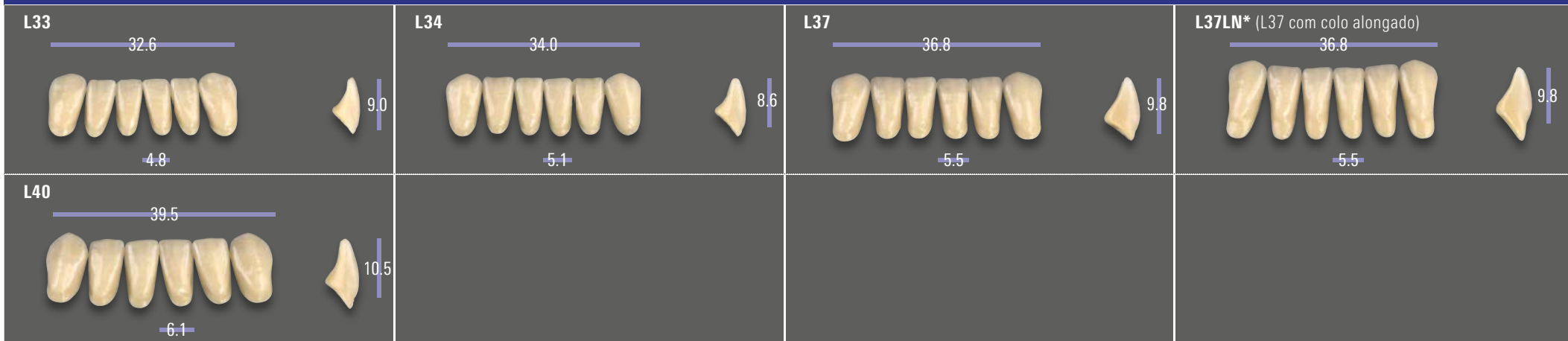
retangular







quadrado



Maxilar inferior-Anterior

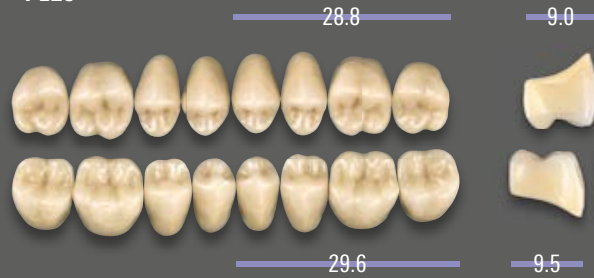


* Longo (047 e L37 com colo alongado)

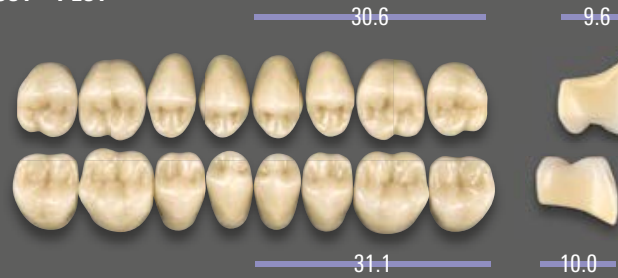
VITA MFT Anterior	Max. sup./n.º  mm	040 40.0	044 43.9	049 49.2	T41 40.5	T43 43.3	T46 46.1	T49 48.8	R42 42.1	R45 44.5	R47 46.6	S47 46.8	S50 49.7
	Max. inf./n.º  mm	L33 32.6	L34 34.0	L40 39.5	L33 32.6	L34 34.0	L37 36.8	L40 39.5	L34 34.0	L37 36.8	L37 36.8	L40 39.5	L40 39.5
VITA MFT Posterior	Max. sup./n.º  mm	PU29 28.8	PU29 28.8	PU33 33.0	PU29 28.8	PU31 30.6	PU31 30.6	PU33 33.0	PU29 28.8	PU31 30.6	PU33 33.0	PU33 33.0	PU33 33.0
	Max. inf./n.º  mm	PL29 29.6	PL29 29.6	PL33 33.6	PL29 29.6	PL31 31.1	PL31 31.1	PL33 33.6	PL29 29.6	PL31 31.1	PL33 33.6	PL33 33.6	PL33 33.6

Posterior

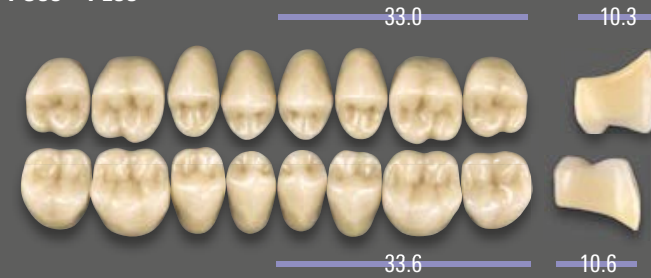
PU29 – PL29



PU31 – PL31



PU33 – PL33





VITAPAN
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VITAPAN®
LINGOFORM

VITA
PHYSIODENS®

VITAPAN®

VITAPAN®
CUSPIFORM

VITAPAN
SYNOFORM®

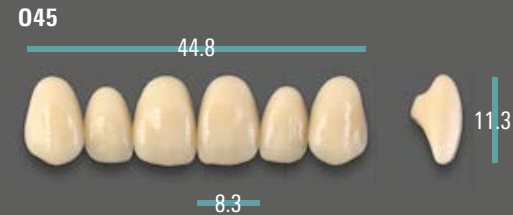
VITA MFT®

VITA VIONIC VIGO®

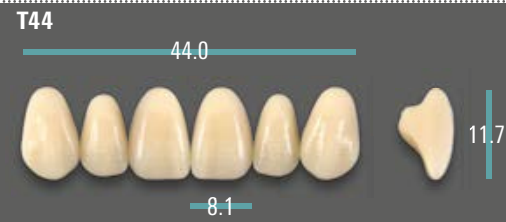
Maxilar superior-Anterior



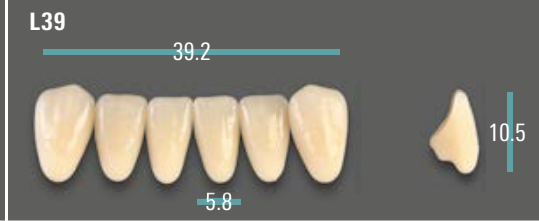
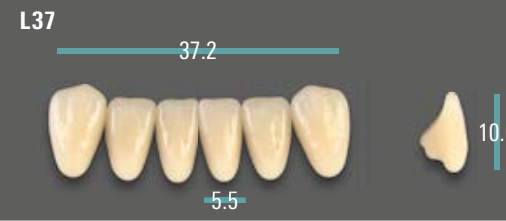
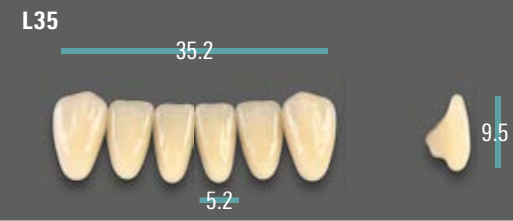
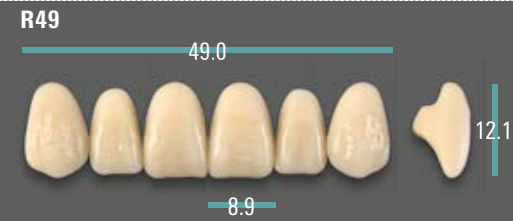
oval



triangular



retangular



› Aviso: os dentes pré-fabricados VITA VIONIC VIGO são produtos especialmente desenvolvidos para os processos de produção digitais. Os dentes são cervicalmente encurtados e as superfícies de contato com a base da prótese são pré-condicionadas para a colagem. Isso permite que, após retirados da embalagem, eles sejam colados diretamente nas cavidades da base da prótese que foi fabricada digitalmente.

Posterior



VITA VIONIC VIGO® Anterior	Max. sup./n.º mm	R47 47.0	R49 49.0	O45 44.8	T50 49.9	T46 46.2	O43 43.3	T44 44.0	T48 48.3
	Max. inf./n.º mm	L37 37.2	L39 39.2	L35 35.2	L39 39.2	L37 37.2	L33 33.2	L33 33.2	L37 37.2
VITA VIONIC VIGO® Posterior	Max. sup./n.º mm	22L 31.8	23L 34.3	22L 31.8	24L 35.9	22L 31.8	21L 30.3	21L 30.3	22L 31.8
	Max. inf./n.º mm	22L 32.6	23L 35.0	22L 32.6	24L 36.9	22L 32.6	21L 31.0	21L 31.0	22L 32.6

› Aviso: os dentes pré-fabricados VITA VIONIC VIGO são produtos especialmente desenvolvidos para os processos de produção digitais. Os dentes são cervicalmente encurtados e as superfícies de contato com a base da prótese são pré-condicionadas para a colagem. Isso permite que, após retirados da embalagem, eles sejam colados diretamente nas cavidades da base da prótese que foi fabricada digitalmente.

Maiores informações sobre as VITA PROSTHETIC SOLUTIONS você encontra em:

www.vita-zahnfabrik.com/prosthetic

Nota importante: Nossos produtos devem ser utilizados de acordo com o manual de instruções. Não nos responsabilizamos por danos causados em virtude de manuseio ou uso incorretos. O usuário deverá verificar o produto antes de seu uso para atestar a adequação do produto à área de utilização pretendida. Não será aceita qualquer responsabilização se o produto for utilizado juntamente com materiais e equipamentos de outros fabricantes que não sejam compatíveis ou permitidos para uso com nosso produto e assim causem danos. O VITA Modulbox não é um componente obrigatório do produto. Data de publicação deste manual de instruções: 2024-06

Todas as edições anteriores perdem a validade com a publicação deste manual de instruções. A respectiva versão atualizada e vigente encontra-se em www.vita-zahnfabrik.com

A VITA Zahnfabrik é certificada e os seguintes produtos levam o selo:

CE 0124

VITAPAN® product range, VITA PHYSIODENS®, VITA MFT®, VITA VIONIC® product range

MD

VITA PROSTHETIC SOLUTIONS

VITA Zahnfabrik H. Rauter GmbH & Co. KG

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