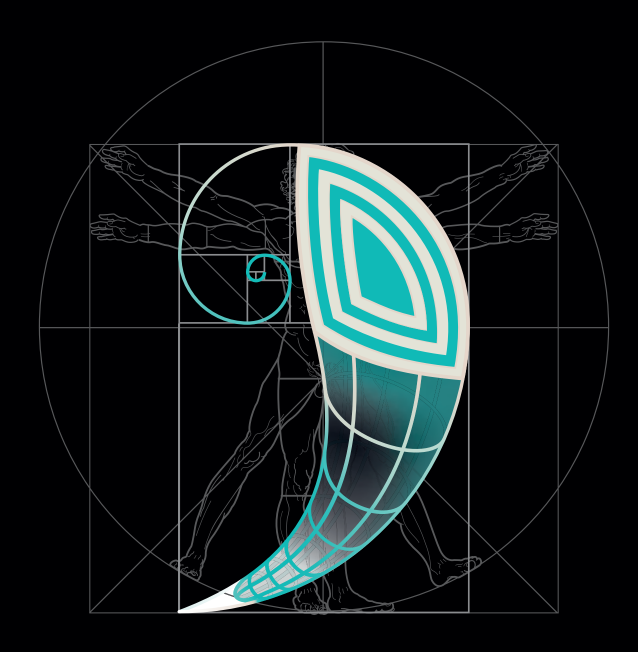


ACRYLIC TEETH SOLUTION



State-of-the-art in dental laboratories

ACRYLIC TEETH MOULD CHART

Best by design, performance and reliability



The innovative "CERAMIC STRATIFICATION" of the LEONARDO® acrylic teeth is the result of multiple laboratory and practice tests on the most complex clinical cases.

Its transparency and shine make it aesthetically comparable to a latest generation ceramic teeth. The leading operators in the dental sector have highlighted the excellent individualization capability.

A key factor on which the research for the tooth construction design has been developed is the respect of the manufacturing parameters and protocols of a prosthesis, aimed at protecting and supporting the elements that constitute the chewing apparatus.











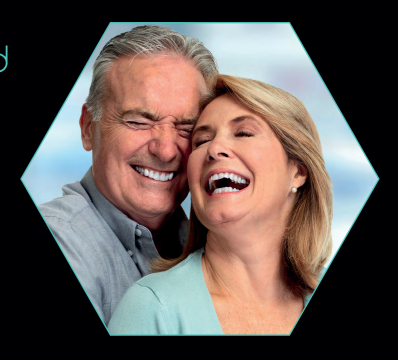
SILVER



BRONZE



- Research
- Innovation
- High Quality
- Resistance
- Shine
- Transparency
- Natural look
- Wellness and Harmony



The innovation of a genius

Thanks to the special layering combined with an innovative PMMA with high molecular weight (DCL - Double Cross Link), LEONARDO® acrylic teeth prevent the progessive abrasive process and grant light refraction like the one of the natural dental enamel.

The product range, highly diversified in terms of innovative layering, leaves to the dental technician the operative choice, according to his needs, of the proper protocol.

Available in 16 different VITA® shades color.



- Ceramic stratification concept
- Operating cost reduction
- Excellent price/performance ratio
- High quality materials
- Natural design and transparency
- DCL technology (Double Cross Link)













5 Layers

Excellent natural look Ceramic stratification finished by hand

Double Cross Link

UPPER ANTERIORS





































































LOWER ANTERIORS























UPPER AND LOWER POSTERIORS

P - LU2 (UPPER)



P - LL2 (LOWER)

STANDARD P-L2

U 9, 30 Y 32, 0 L 9, 30



STANDARD

P-L3

P - LU6 (UPPER)



P - LL6 (LOWER)



OPTIONAL

P-L8

U 10, 2 Y 35, 0

OPTIONAL

P-L6 X 32, 0

U 9, 70

P - LU3 (UPPER)



P - LL3 (LOWER)



P - LU8 (UPPER)



P - LL8 (LOWER)



OPTIONAL

P-L9

X 36, 0

U 11, 1

P - LU4 (UPPER)



P - LL4 (LOWER)



STANDARD

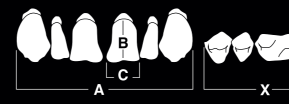
P-L4 X 34, 5

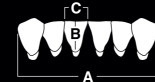
P - LU9 (UPPER)

P - LL9 (LOWER)



TECHNICAL SPECIFICATIONS





- A Width of 6 anteriors on flat plane
- B Lenght of central without collar
 C Width of central X The average width of 1x4 set
- **U** The average depth of the left first molar
- Y The average width of 1x4 set L The average depth of the left first molar Dimensions are expressed in millimeters

ARTICOLATIONS

Upper	Lower	Standard	Optional
Anteriors	Anteriors	Posteriors	Posteriors
L61	L71	L2	L6
L63	L73/L74	L3	L8
L64	L73/74	L3	L8
L67	L74/L75	L4	L9
L80	L71	L2	L6
L82	L73/L74	L3	L8
L84	L73/L74	L3	L8
L86	L74/L75	L4	L9
L93	L71	L2	L6
L95	L73/L74	L3	L8
L97	L73/L74	L3	L8
L99	L74/L75	L4	L9

UPPER ANTERIORS









Ν















































































LOWER ANTERIORS



G-L34

B 9, 50















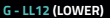




UPPER AND LOWER POSTERIORS

G - LU12 (UPPER)







NORMAL-BITE



G - LL13 (LOWER)





G - LU13 (UPPER)



NORMAL-BITE

G-L16

U 9, 74 Y 36, 9

L 9, 18

NORMAL-BITE

G-L13

U 9, 16

G - LU14 (UPPER)



G - LL14 (LOWER)



NORMAL-BITE

G-L14

G - LU16 (UPPER)



G - LU17 (UPPER)



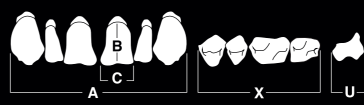


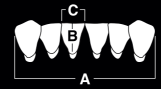
NORMAL-BITE



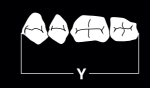
TECHNICAL SPECIFICATIONS

G - LL17 (LOWER)





A Width of 6 anteriors on flat plane





- **U** The average depth of the left first molar
- Y The average width of 1x4 set
 - L The average depth of the left first molar Dimensions are expressed in millimeters

iteriors	Anteriors	Posteriors
L21	L31	L12
L23	L33/34	L12/13
L24	L33/34/35	L13/14/16
L27	L33/34/35	L13/14
L29	L37/38/39	L17
L40	L33/34/35	L13/14
L42	L36/38	L16
L44	L36/38	L16
L46	L31/33	L12/13/14
L48	L37/38/39	L17

L31

L31

L33/34/35

Standard

L12

L12

L13/14/16

L33/34/35 L13/14/16

ARTICOLATIONS

Lower

Upper

L53

L55

L57

L59

B Lenght of central without collar
C Width of central **X** The average width of 1x4 set

3 Layers

Excellent natural look

Ceramic stratification finished by hand

Double Cross Link

UPPER ANTERIORS





















































































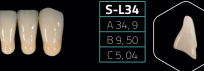
LOWER ANTERIORS



























UPPER AND LOWER POSTERIORS

S - LU12 (UPPER)







NORMAL-BITE

S-L12

S - LU13 (UPPER)



S - LL13 (LOWER)



NORMAL-BITE

S-L16

U 9, 74

Y 36, 9

L 9, 18

NORMAL-BITE

S-L13

U 9, 16

- LU14 (UPPER)

		_		<i>,</i> 1 E K
	AA	AA		
22			-	4

S - LL14 (LOWER)



S-L17

U 10, 9 Y 37, 1

NORMAL-BITE

S-L14

S - LU16 (UPPER)



S - LL16 (LOWER)



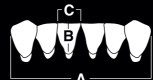
5		7		
	-		40	

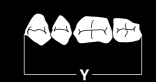
S - LL17 (LOWER)



TECHNICAL SPECIFICATIONS









- A Width of 6 anteriors on flat plane
- B Lenght of central without collar
 C Width of central **X** The average width of 1x4 set
- **U** The average depth of the left first molar
- Y The average width of 1x4 set
 L The average depth of the left first molar Dimensions are expressed in millimeters

Upper	Lower	Standard
Anteriors	Anteriors	Posteriors
L21	L31	L12
L23	L33/34	L12/13
L24	L33/34/35	L13/14/16
L27	L33/34/35	L13/14
L29	L37/38/39	L17
L40	L33/34/35	L13/14
L42	L36/38	L16
L44	L36/38	L16
L46	L31/33	L12/13/14
L48	L37/38/39	L17
L53	L31	L12
L55	L33/34/35	L13/14/16
L57	L31	L12
L59	L33/34/35	L13/14/16

ARTICOLATIONS



2 Layers

Excellent natural look

> B-L1 A 33, 8 B 8, 30

C 5, 50

B-L8

B 10, 6 C 5, 90

Ceramic stratification finished by hand

Double Cross Link

UPPER ANTERIORS









B 10, 1





















































LOWER ANTERIORS

-10	a	3	*	3	9.
	100		•		100
	•			•	









						B-L2
4	a	3		4	8	A 34, 2
		w	•			B 8, 60
						C 5, 40

		B-L4
100	1 20	A 35, 5
		B 9, 80
		C 5, 60

				B-L7
	20	100		A 36, 9
V 2		37	TO:	B 10, 3
	••			C 5, 90

						B-L9
-10	3	3	-	40	1	A 40, 6
						B 11, 1
						C 6, 30

	ARTICOLATIONS					
Upper	Lower	Upper and lower				
Anteriors	Anteriors	Posteriors				
T1	L2	M30				
T2	L2-L4	M30-M32				
T3	L4-L6	M30-M32				
T4	L2-L4	M30-M32				
T5	L7-L8	M33-M34				
T6	L7-L8-L9	M33-M34-M36				
TL6	L9-L10	M36				
03	14.13	MAG MAG MAG				
02	L1-L2	M28-M30-M32				
03	L2-L3-L4	M30-M32				
04	L2-L3-L4	M30-M32				
05	L7-L8	M36				
SS2	L1-L2	M28-M30				
SS3	L3-L4	M30-M32				
S2	L1-L2	M28-M30				
S3	L4-L6	M30-M32				
S4	L4-L6	M30-M32				
S5	L6-L7	M32-M33				
S6	L7-L8	M33-M34				
S 7	L9-L10	M34-M36				
S8	L9-L10	M34-M36				

UPPER AND LOWER POSTERIORS







180 180		1000	159
arth mile		APPENDA	(In the
F 43			-
	R - M	L32 (L0	WED
	D - IVI	L32 (LU	WER

	A	B	- MU	J34 (UI	PPER)
3	I	I			
	V	В	- ML	34 (LO	WER)

B-M28
X 27, 7
U 8, 30
Y 29, 3
L 7, 90

B-M28
X 27, 7
U 8, 30
Y 29, 3
L 7, 90

B-M32

U 9, 00

L8, 70

B-M34 X 33, 8 U 10, 0

Y 35, 8

L 9, 40

B - MU30 (UPPE)	()		
	44	-	
	24		
	7 9		
B - ML30 (LOWE	3)		



- MU33 (UPPER)		_	
			B-M33
STATE AND DESCRIPTION OF THE PERSON NAMED IN		Section Street	X 32, 7
- an a		All an	U 9, 60
AND AND AND		AND AND	Y 34, 7
	.	A. S.	L 9, 00
MI 22 /LOWED			

B - ML33 (LOWER)

B - MU36 (UPPER)



B-M36 U 10, 6 Y 37, 3 L 10, 4

TECHNICAL SPECIFICATIONS

Lc J

- **A** Width of 6 anteriors on flat plane
 - **B** Lenght of central without collar
 - C Width of central
 - X The average width of 1x4 set
 U The average depth of the left first molar
 - Y The average width of 1x4 set L The average depth of the left first molar Dimensions are expressed in millimeters



Leonardo is a leading manufacturing company with skill and passion devoted to provide advanced solutions to the dental community.

We are located in Gorle, Bergamo province, in Northern Italy.

Incorporated with global branches, LEONARDO® is organized into R&D, production, marketing & sales and customer support. Main LEONARDO® products include Acrylic teeth, Dental CAD/CAM Materials and Arch-metal free system.

With knowledgeable dental technicians and experienced engineers, our R&D team has developed and released a series of new dental solutions dedicated to the modern dental laboratories.

With all these accomplishments and our endless research and development efforts, we are proud to be your professional partner.

TEETHLINE s.r.l

via F. Turati 16/C - 24020 Gorle (BG) - Italy Tel: +39 035 0390932 e-mail: marketing@leonardodental.com

www.leonardodental.com