

Natural aesthetic
beauty and proven
performance

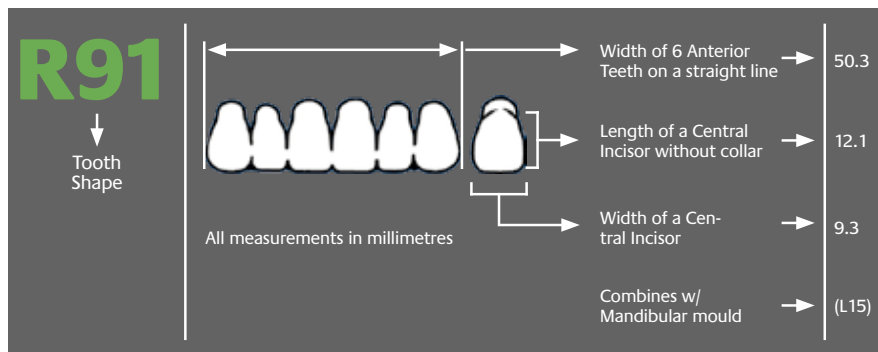


APPOINTED DEALER:

MYERSON DB PLUS

Acrylic Teeth • Mould Chart 

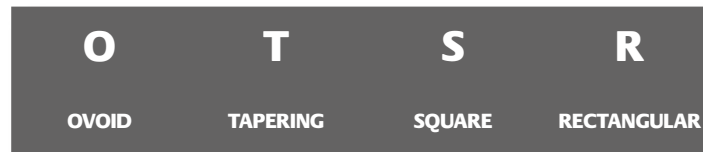
Upper Anterior Moulds



MYERSON DB PLUS

Natural aesthetic beauty and proven performance

Myerson DB Plus teeth give you Myerson's wildest selection of anterior teeth (more than 40 different aesthetic moulds to choose from) and Myerson's most wear resistant posterior teeth. All Myerson teeth are available in all 16 matching A-D shades plus one bleached shade. Myerson DB Plus anterior teeth are hand-trimmed by our skilled artisans to preserve their life-like anatomical details. Myerson DB Plus posterior teeth are made with Myerson's time-proven Durablend formula, which we have reinforced with sub-micron silica to enhance hardness and resistance to wear.





Lower anterior - Mould L1, Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L9, Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L1, Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L13, Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L1, Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



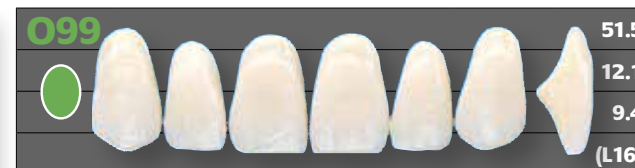
Lower anterior - Mould L13, Posterior - Mould 33 • F33 • 33M • 33/X34



Lower anterior - Mould L8, Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31

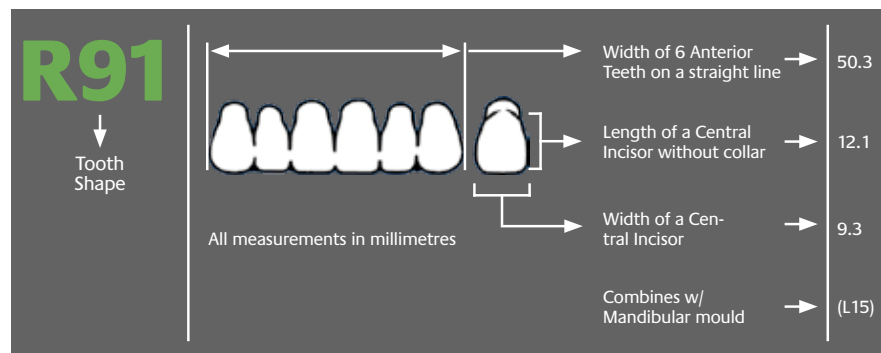


Lower anterior - Mould L13, Posterior - Mould 33 • F33 • 33M • 33/X34



Lower anterior - Mould L16, Posterior - Mould 33 • F33 • 33M • 33/X34

Upper Anterior Moulds



O

OVoid

T

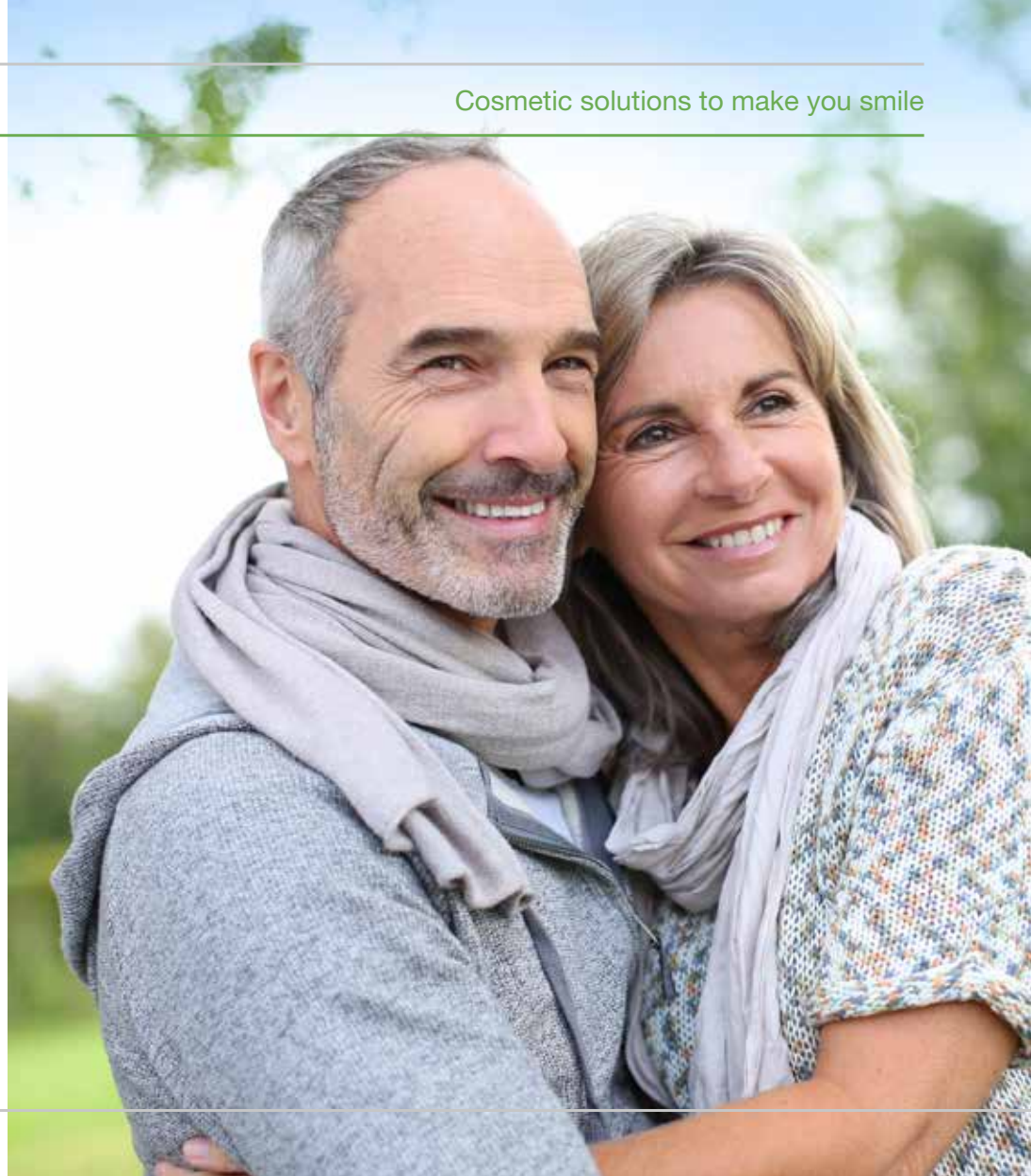
TAPERING

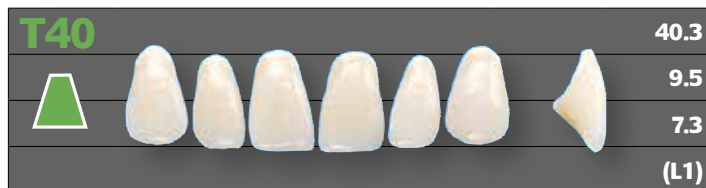
S

SQUARE

R

RECTANGULAR





Lower anterior - Mould L1 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L6 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L3 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L11 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L3 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L9 Posterior - Mould 33 • F33 • 33M • 33/X34

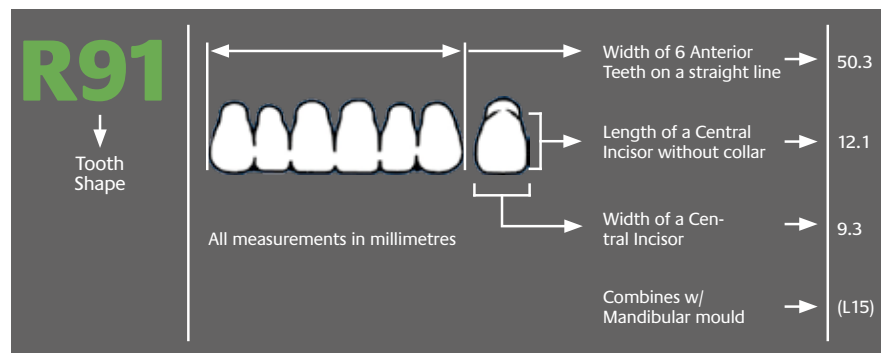


Lower anterior - Mould L5 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/L31



Lower anterior - Mould L15 Posterior - Mould 33 • F33 • 33M • 33/X34

Upper Anterior Moulds



O

VOID

T

TAPERING

S

SQUARE

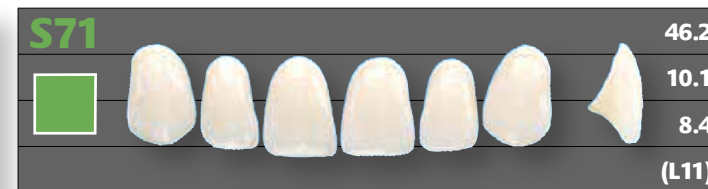
R

RECTANGULAR





Lower anterior - Mould L1 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/31



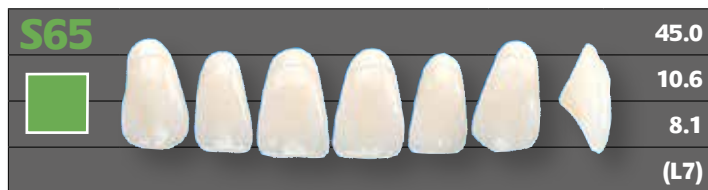
Lower anterior - Mould L11 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L5 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/31



Lower anterior - Mould L13 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L7 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L131 Posterior - Mould 33 • F33 • 33M • 33/X34

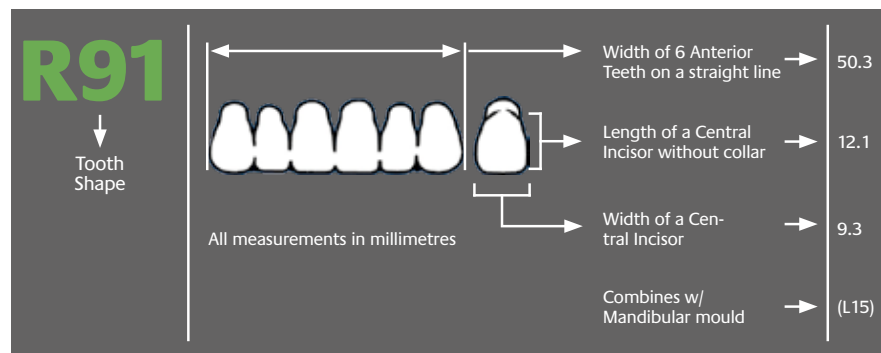


Lower anterior - Mould L7 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L131 Posterior - Mould 33 • F33 • 33M • 33/X34

Upper Anterior Moulds



O

OVOID

T

TAPERING

S

SQUARE

R

RECTANGULAR





Lower anterior - Mould L1 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/31



Lower anterior - Mould L9 Posterior - Mould 33 • F33 • 33M • 33/X34



Lower anterior - Mould L1 Posterior - Mould 29 • F29 • 29M or 29L • S30/L30/31



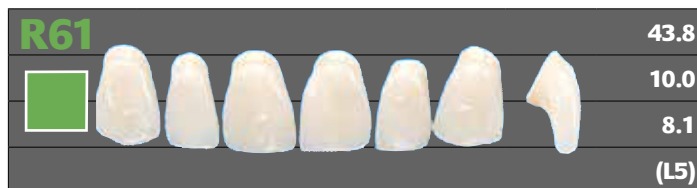
Lower anterior - Mould L15 Posterior - Mould 33 • F33 • 33M • 33/X34



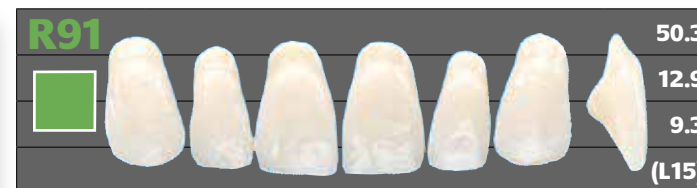
Lower anterior - Mould L1 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L13 Posterior - Mould 33 • F33 • 33M • 33/X34

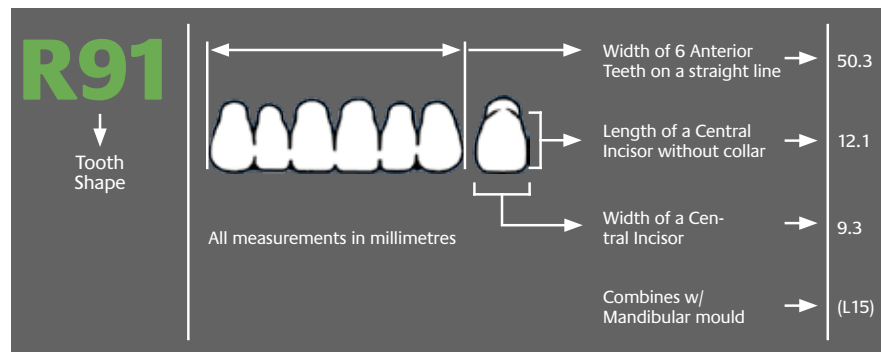


Lower anterior - Mould L5 Posterior - Mould 31 • F31 • 31M or 31L • S32/L32/33



Lower anterior - Mould L15 Posterior - Mould 33 • F33 • 33M • 33/X34

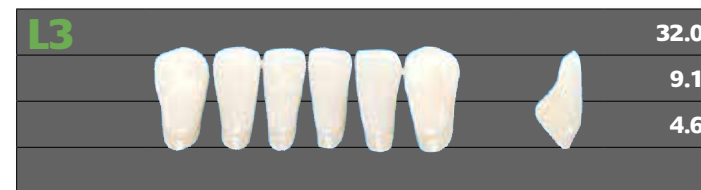
Lower Anterior Moulds



O	T	S	R
VOID	TAPERING	SQUARE	RECTANGULAR



Upper anterior - 040 • 045 • 052 • T40 • R40 • R41 • S45
Posterior - Mould 29 • F29 • 29M or 29L • S30/ L30/31



Upper anterior - T43 • T53 • R58
Posterior - Mould 29 • F29 • 29M or 29L • S30 • L30 • 31 • F3 • 31M • 31L • S32/ L32/33



Upper anterior - T54 • R61 • 556
Posterior - Mould 29 • F29 • 29M or 29L • S30 • L30 • 31 • F31 • 31M • 31L • S32/ L32/33



Upper anterior - T63 **Posterior** - Mould 31 • F31 • 31M or 31L • S32 • L32 • 33



Upper anterior - S65 • S67 **Posterior** - Mould 31 • 31M or 31L • S32/ L32/33



Upper anterior - 055 **Posterior** - Mould 29 • F29 • 29M or 29L • S30/ L30/31



Upper anterior - 065 • T81 • R69
Posterior - Mould 31 • F31 • 31M or 31L • 33 • F33 • 33M • 33 • X34 • S32/L32/33



Upper anterior - T76 • S71 **Posterior** - Mould 31 • F31 • 31M or 31L • S32/L32/33



Upper anterior - 075 • 080 • 089 • R88 • S79 • S83 • S98
Posterior - Mould 31 • F31 31M or 31L • S32/L32/33 • 33 • F33 • 33M • 33/X34

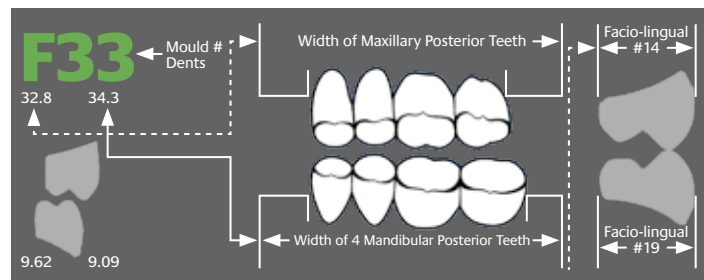


Upper anterior - T90 • R78 • R91 **Posterior** - Mould 33 • F33 • 33M • 33/X34

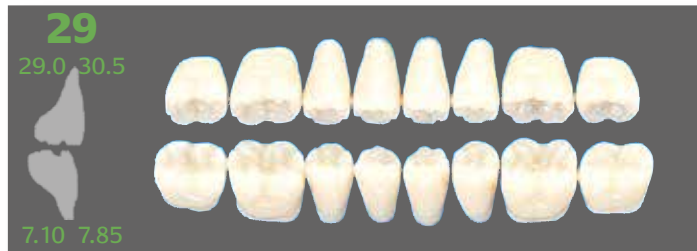


Upper anterior - 099 **Posterior** - Mould 33 • F33 • 33M • 33/X34

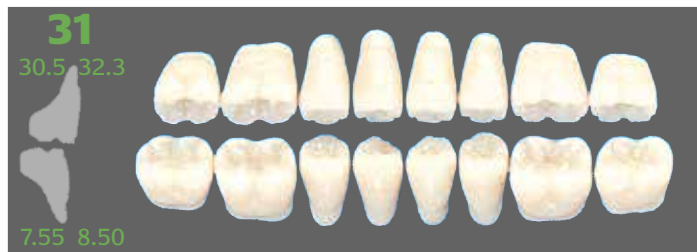
Posterior Moulds



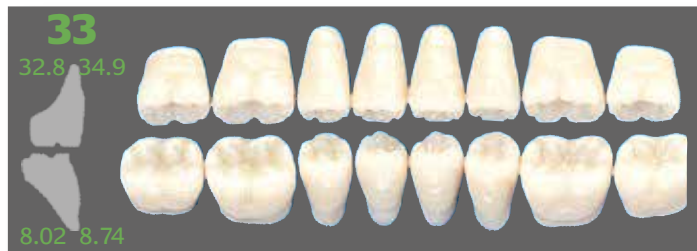
0° DEGREE MOULDS



Upper anterior - 040 • 045 • 052 • 055 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5

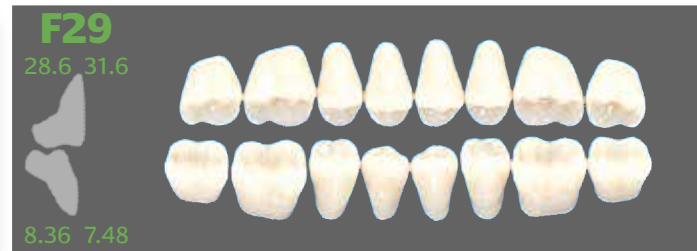


Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79
Lower anterior - Mould L9 • L13 • L11 • L6 • L3 • L5 • L7

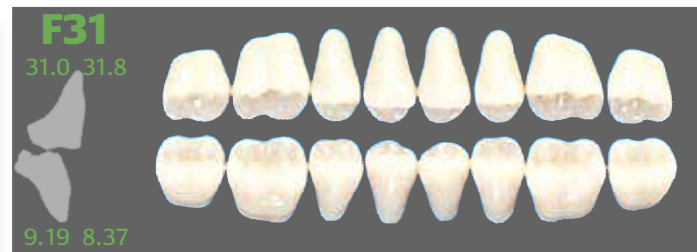


Upper anterior - 080 • 089 • 099 • T81 • T90 • R69 • R78 • R88 • R91 • S83 • S98
Lower anterior - Mould

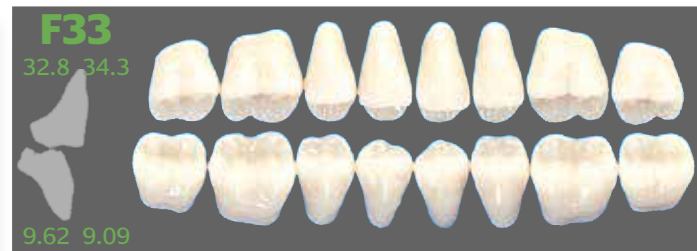
F10 (10°) DEGREE MOULDS



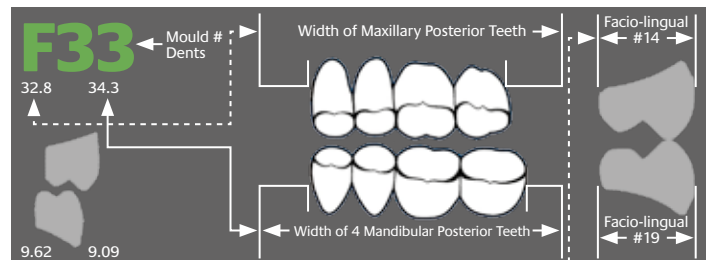
Upper anterior - 040 • 045 • 052 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5



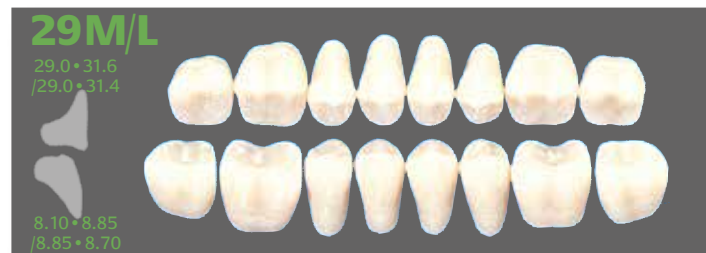
Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79
Lower anterior - Mould L9 • L13 • L6 • L11 • L13



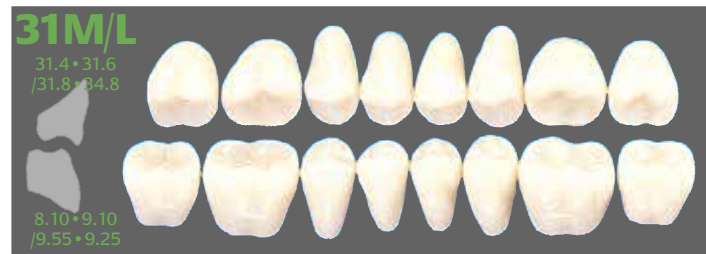
Upper anterior - 080 • 089 • 099 • T81 • T90 • R69 • R78 • R88 • R91 • S83 • S98
Lower anterior - Mould L13 • L16 • L9 • L15



20° DEGREE MOULDS



Upper anterior - 040 • 045 • 052 • 055 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5



Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79
Lower anterior - Mould L9 • L13 • L11 • L6 • L3 • L5 • L7

20° DEGREE MOULDS



Upper anterior - 080 • 089 • 099 • T81 • T90 • R69 • R78 • R88 • R91 • S83 • S98
Lower anterior - Mould L13 • L16 • L9 • L15

30° DEGREE MOULDS



Upper anterior - 040 • 045 • 052 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5

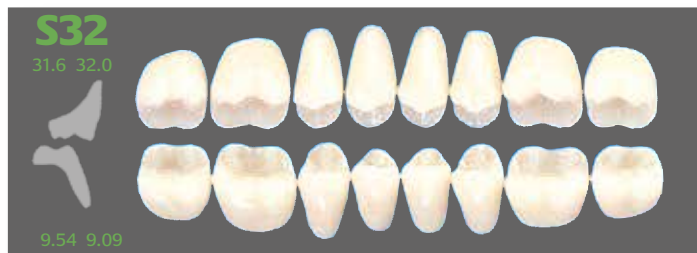


Upper anterior - 040 • 045 • 052 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5

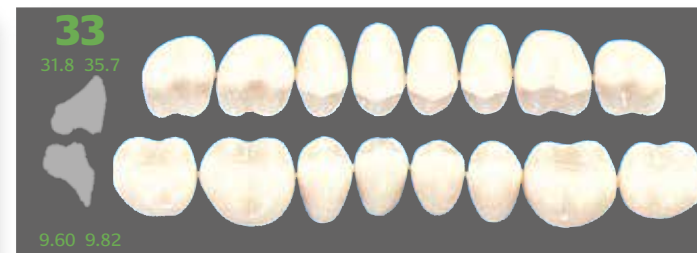




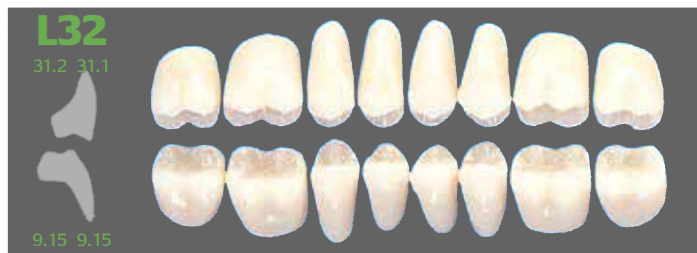
30° DEGREE MOULDS



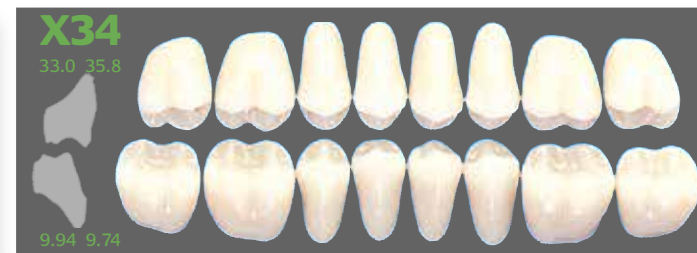
Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79
Lower anterior - Mould L9 • L13 • L6 • L11 • L3 • L5 • L7



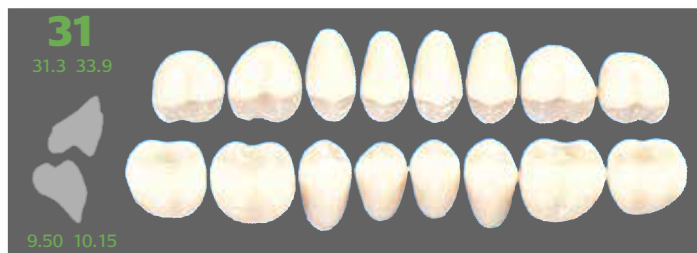
Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79 • S83 • S98
Lower anterior - Mould L9 • L13 • L6 • L11 • L3 • L5 • L7



Upper anterior - 065 • 075 • T63 • T76 • R58 • R61 • S65 • S67 • S71 • S79
Lower anterior - Mould L9 • L13 • L6 • L11 • L3 • L5 • L7



Upper anterior - 080 • 089 • 099 • T81 • T90 • R69 • R78 • R88 • R91 • S83 • S98
Lower anterior - Mould L13 • L16 • L9 • L15



Upper anterior - 040 • 045 • 052 • 055 • T40 • T43 • T53 • T54 • R40 • R41 • S45 • S56
Lower anterior - Mould L1 • L8 • L3 • L5



MYERSON DB PLUS COMBINATION CHART

MAXILLARY ANTERIOR MOULD	ARTICULATES WITH MANDIBULAR MOULD	COMBINES WITH 0° POSTERIOR MOULD	COMBINES WITH F-10 POSTERIOR MOULD	COMBINES WITH 20° POSTERIOR MOULD	COMBINES WITH 30° POSTERIOR MOULD	MAXILLARY ANTERIOR MOULD	ARTICULATES WITH MANDIBULAR MOULD	COMBINES WITH 0° POSTERIOR MOULD	COMBINES WITH F-10 POSTERIOR MOULD	COMBINES WITH 20° POSTERIOR MOULD	COMBINES WITH 30° POSTERIOR MOULD
O40	L1	29	F29	29M or 29L	S30/L30/31	R40	L1	29	F29	29M or 29L	S30/L30/31
O45	L1	29	F29	29M or 29L	S30/L30/31	R41	L1	29	F29	29M or 29L	S30/L30/31
O52	L1	29	F29	29M or 29L	S30/L30/31	R58	L3	31	F31	31M or 31L	S32/L32/33
O55	L8	29	F29	29M or 29L	S30/L30/31	R61	L5	31	F31	31M or 31L	S32/L32/33
O65	L9	31	F31	31M or 31L	S32/L32/33	R69	L9	33	F33	33M	33/X34
O75	L13	31	F31	31M or 31L	S32/L32/33	R78	L15	33	F33	33M	33/X34
O80	L13	33	F33	33M	33/X34	R88	L13	33	F33	33M	33/X34
O89	L13	33	F33	33M	33/X34	R91	L15	33	F33	33M	33/X34
O99	L16	33	F33	33M	33/X34	S45	L1	29	F29	29M or 29L	S30/L30/31
T40	L1	29	F29	29M or 29L	S30/L30/31	S56	L5	29	F29	29M or 29L	S30/L30/31
T43	L3	29	F29	29M or 29L	S30/L30/31	S65	L7	31	F31	31M or 31L	S32/L32/33
T53	L3	29	F29	29M or 29L	S30/L30/31	S67	L7	31	F31	31M or 31L	S32/L32/33
T54	L5	29	F29	29M or 29L	S30/L30/31	S71	L11	31	F31	31M or 31L	S32/L32/33
T63	L6	31	F31	31M or 31L	S32/L32/33	S79	L13	31	F31	31M or 31L	S32/L32/33
T76	L11	31	F31	31M or 31L	S32/L32/33	S83	L13	33	F33	33M	33/X34
T81	L9	33	F33	33M	33/X34	S98	L13	33	F33	33M	33/X34
T90	L15	33	F33	33M	33/X34						