

a naturally  
SPECIAL smile

APPOINTED DEALER:



# MYERSON SPECIAL

Acrylic Teeth • Mould Chart 

## FOR THE HIGHEST STANDARDS IN DENTURE AESTHETICS...

**Myerson New Special teeth; made from a specially formulated acrylic interpenetrating polymer network; have been designed to meet the needs of both the dentist and technician. They also meet the patient's demand for the highest aesthetics.**

Myerson New Special are available in an extensive selection of moulds and 16 V shades – A1 to D4, plus 6 new shades (I61, I62, I65, I66, I67, I81). The moulds have been individually characterised by hand to simulate the appearance of well cared for natural dentition.

Moulds range from flat to curved with either long or short ridgelaps. Labial carvings range from smooth to rugged, enabling dental practitioners to suit the personal characteristics of their most discerning patients.

## MYERSON SPECIAL AESTHETIC ADVANTAGES:

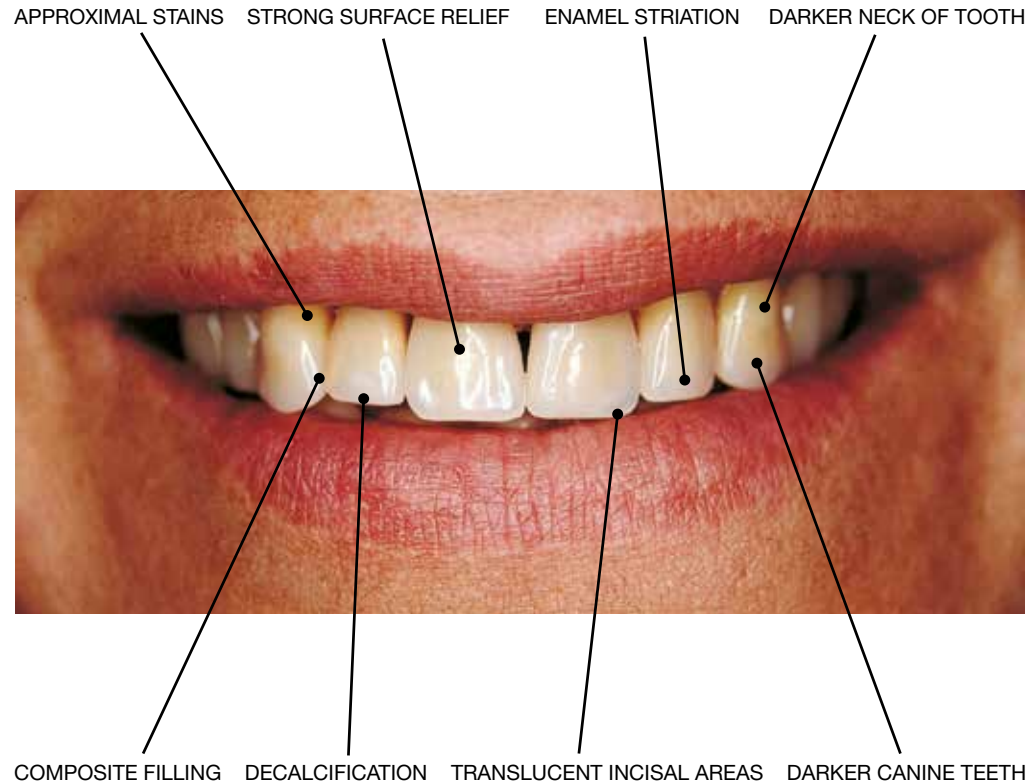
- **Natural fluorescence:** Consistent shade values under any light conditions
- **Natural translucency and surface lustre:** Harmonise well with adjacent natural teeth
- **Excellent for partial dentures:** Natural labial carvings, irregular incisal edges and long lingual form



## PHYSICAL AND CLINICAL FEATURES OF MYERSON SPECIAL TEETH

- **High Density:** Absence of porosity, cleaner, easier to grind
- **Superior durability:** The Special crosslinking formula binds the molecules of resin so closely together that they are resistant to staining and wear
- **No discolouration:** Myerson Special teeth will not discolour during or after processing
- **Superbonding:** No popouts - perfect bond makes onepiece denture
- **Resilience:** Preserves tissue, less brittle - no breakage - no inprocessing repairs

# See the difference...









## Mould variety

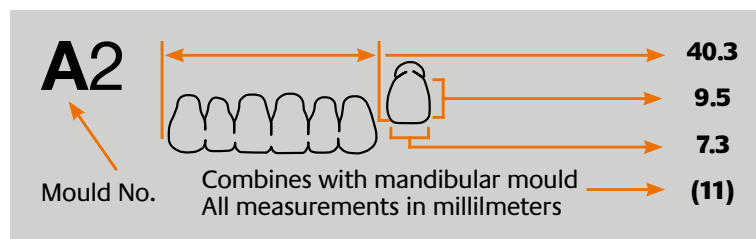
Myerson Special teeth are available in a wide variety of types and forms that make it possible to customise dentures to conform to the personal characteristics and facial features of most patients.

## Upper Anterior Moulds

Myerson anterior teeth are categorised into 3 mould types:

1. **'A'** or Aesthetic Moulds
2. **'Y'** or Youthful Moulds
3. **'P'** or Prime Moulds

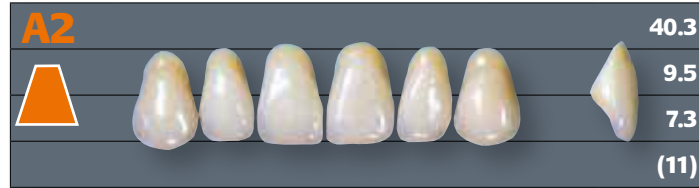
KEY		
Mould Type		
	Aesthetic	Youthful
		
	Prime	



## 'A' or Aesthetic Moulds

- Slender forms with excellent balance between the ridge lap and bite
- Subtle labial carving and lifelike blending

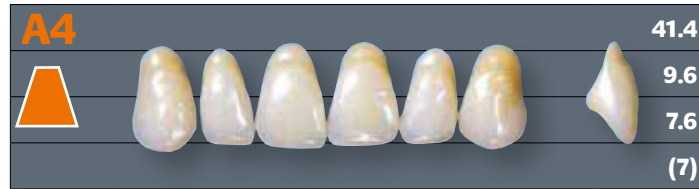




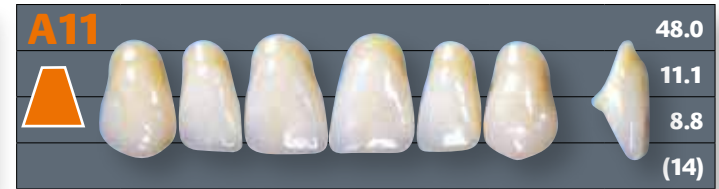
Lower anteriors - Mould 11, Posteriors - Mould 28



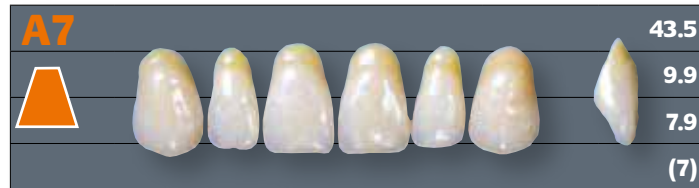
Lower anteriors - Mould 8, Posteriors - Mould 32



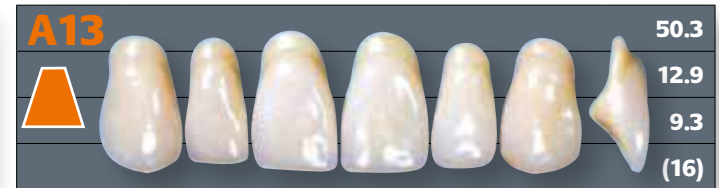
Lower anteriors - Mould 7, Posteriors - Mould 28



Lower anteriors - Mould 14, Posteriors - Mould 34



Lower anteriors - Mould 7, Posteriors - Mould 30



Lower anteriors - Mould 16, Posteriors - Mould 34




## Mould variety

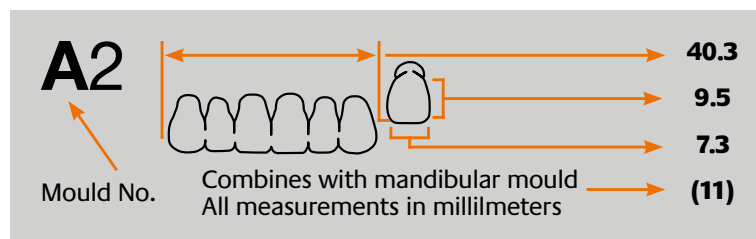
Myerson Special teeth are available in a wide variety of types and forms that make it possible to customise dentures to conform to the personal characteristics and facial features of most patients.

## Upper Anterior Moulds

Myerson anterior teeth are categorised into 3 mould types:

1. **'A'** or Aesthetic Moulds
2. **'Y'** or Youthful Moulds
3. **'P'** or Prime Moulds

KEY			
Mould Type			
	Aesthetic	Youthful	Prime

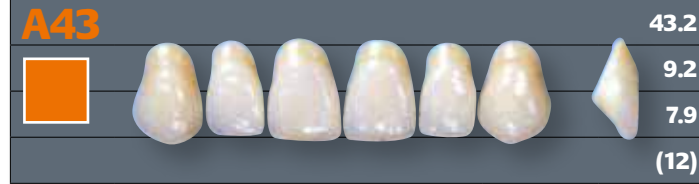


## 'A' or Aesthetic Moulds

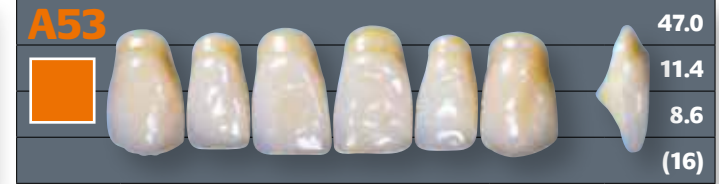
- Slender forms with excellent balance between the ridge lap and bite
- Subtle labial carving and lifelike blending



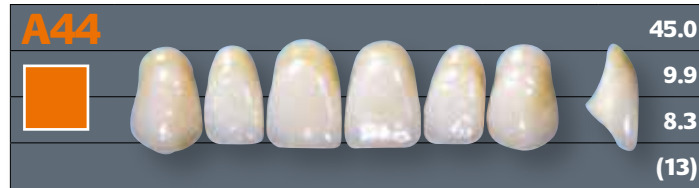




Lower anteriors - Mould 12, Posteriors - Mould 30



Lower anteriors - Mould 16, Posteriors - Mould 34



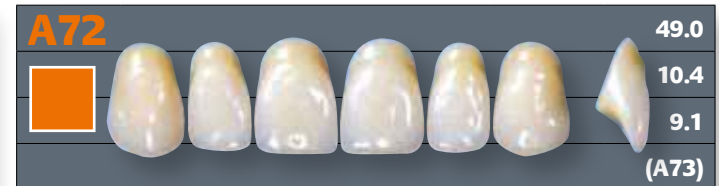
Lower anteriors - Mould 13, Posteriors - Mould 32



Lower anteriors - Mould A71, Posteriors - Mould 32



Lower anteriors - Mould 13, Posteriors - Mould 32



Lower anteriors - Mould A73, Posteriors - Mould 34




## Mould variety

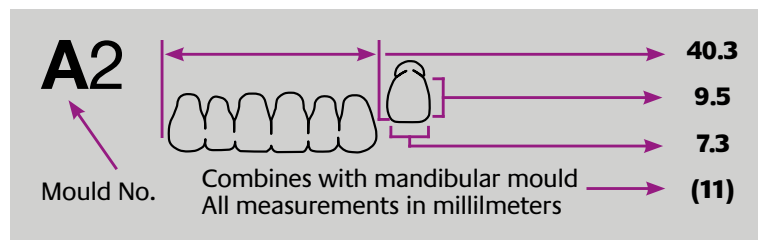
Myerson Special teeth are available in a wide variety of types and forms that make it possible to customise dentures to conform to the personal characteristics and facial features of most patients.

## Upper Anterior Moulds

Myerson anterior teeth are categorised into 3 mould types:

1. **'A'** or Aesthetic Moulds
2. **'Y'** or Youthful Moulds
3. **'P'** or Prime Moulds

KEY			
Mould Type			
	Aesthetic	Youthful	Prime

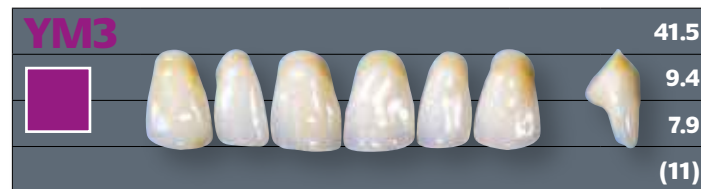


## 'Y' or Youthful Moulds

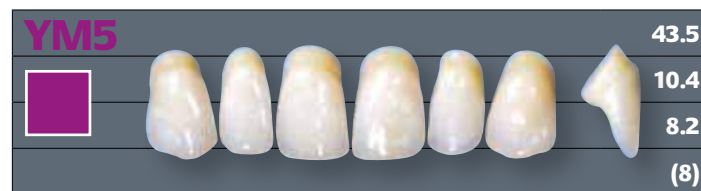
- Similar to A moulds in aesthetic concept except that they have a shorter ridge lap
- Beautiful sculpting with a vigorous youthful look
- Longer more youthful lingual line
- Fewer situations and age related effects than 'P' moulds



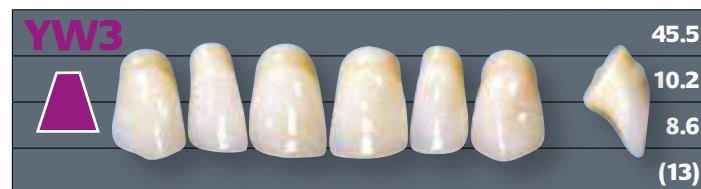




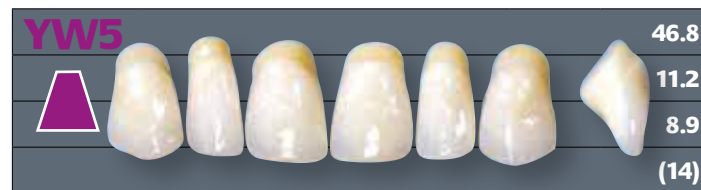
Lower anteriors - Mould 11, Posteriors - Mould 30



Lower anteriors - Mould 8, Posteriors - Mould 32



Lower anteriors - Mould 13, Posteriors - Mould 32



Lower anteriors - Mould 14, Posteriors - Mould 32

COMBINATION CHART						
ANTERIORS		MOULD ARTICULATED WITH LOWER		COMBINES WITH POSTERIOR MOULD		
MOULD	A/6mm	MOULD	A/6mm	MOULD	Upper P/4mm	Lower P/4mm
A2	40.3	11	31.0	28	27.7	29.1
A4	41.4	7	32.0	28	27.7	29.1
A7	43.5	7	32.0	30	29.6	30.6
A9	44.5	8	33.1	32	31.6	33.0
A11	48.0	14	34.9	34	33.4	35.0
A13	50.3	16	36.7	34	33.4	35.0
A43	43.2	12	32.9	30	29.6	30.6
A44	45.0	13	34.7	32	31.6	33.0
A52	45.8	13	34.7	32	31.6	33.0
A53	47.0	16	36.7	34	33.4	35.0
A64	47.0	A71	35.0	32	31.6	33.0
A72	49.0	A73	36.5	34	33.4	35.0
YM3	41.5	11	31.0	30	29.6	30.6
YM5	43.5	8	33.1	32	31.6	33.0
YW3	45.5	13	34.7	32	31.6	33.0
YW5	46.8	14	34.9	32	31.6	33.0
PM2	41.8	11	31.0	30	29.6	30.6
PM4	43.8	12	32.9	30	29.6	30.6
PM6	45.8	13	34.7	32	31.6	33.0
PM8	47.2	14	34.9	34	33.4	35.0
PW2	46.4	13	34.7	32	31.6	33.0
PW4	47.8	A73	36.5	34	33.4	35.0
PW6	48.5	16	36.7	34	33.4	35.0
PW8	50.0	16	36.7	34	33.4	35.0

■ Special anteriors combine with Special Duratomic, mli or Ganymed posteriors  
 ■ Characterized and Standard anteriors combine with Standard Duratomic posteriors





## Mould variety

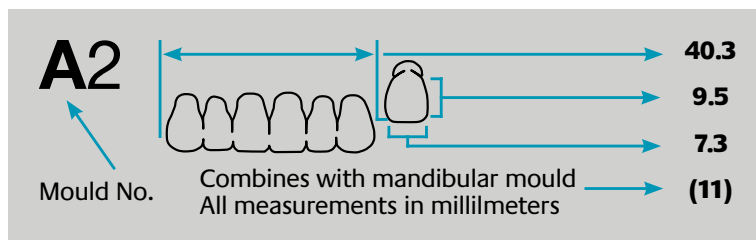
Myerson Special teeth are available in a wide variety of types and forms that make it possible to customise dentures to conform to the personal characteristics and facial features of most patients.

## Upper Anterior Moulds

Myerson anterior teeth are categorised into 3 mould types:

1. **'A'** or Aesthetic Moulds
2. **'Y'** or Youthful Moulds
3. **'P'** or Prime Moulds

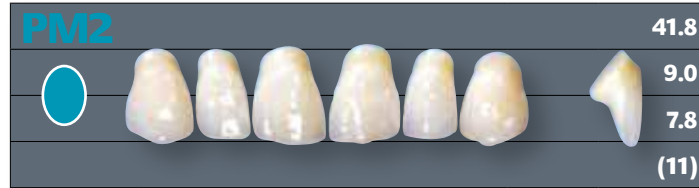
KEY		
Mould Type		
	Aesthetic	Youthful
		
	Prime	



## 'P' or Prime Moulds

- Designed for older patients
- Shorter, less sloping ridge laps to help butting in the ridge in partial and immediate dentures
- Excellent carvings with more pronounced age characteristics, ruggedness and curvature

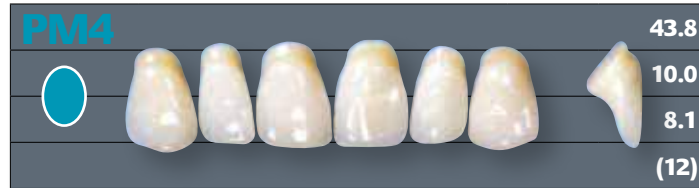




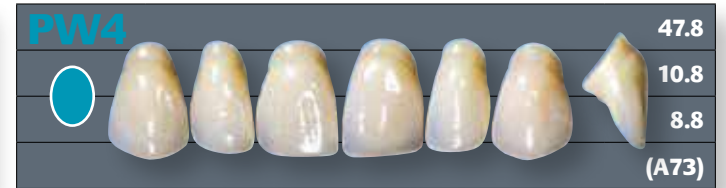
Lower anteriors - Mould 11, Posteriors - Mould 30



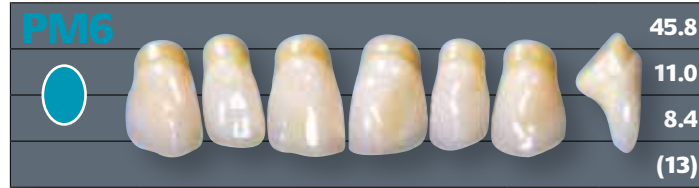
Lower anteriors - Mould 13, Posteriors - Mould 32



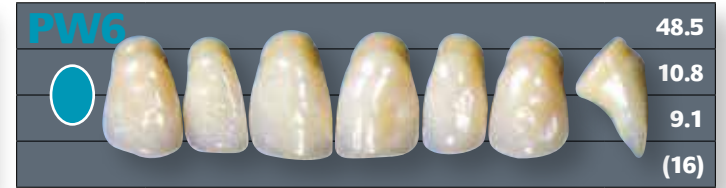
Lower anteriors - Mould 12, Posteriors - Mould 32



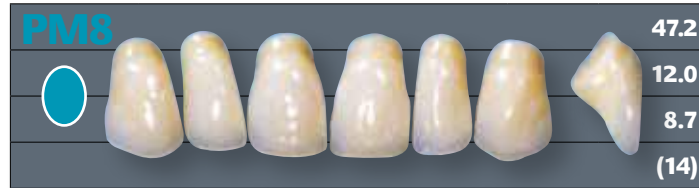
Lower anteriors - Mould A73, Posteriors - Mould 34



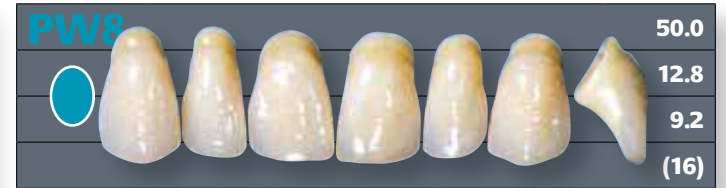
Lower anteriors - Mould 13, Posteriors - Mould 32



Lower anteriors - Mould 16, Posteriors - Mould 34



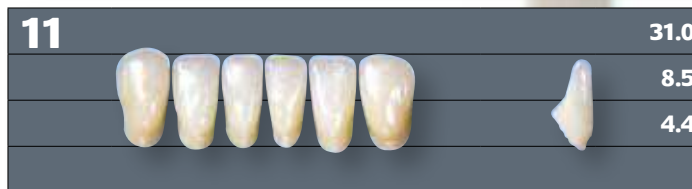
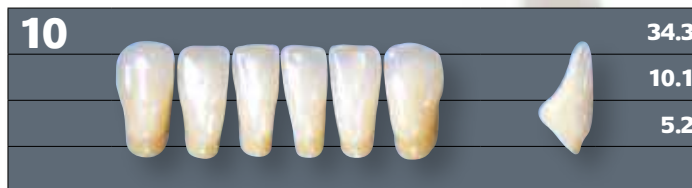
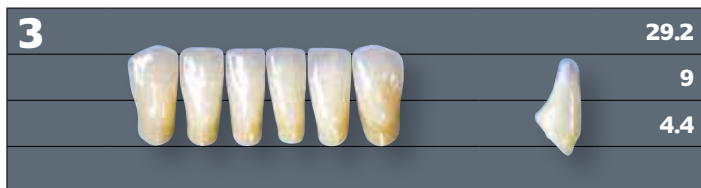
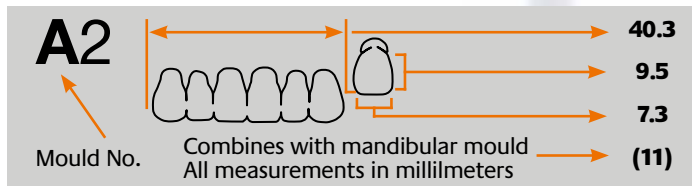
Lower anteriors - Mould 13, Posteriors - Mould 34



Lower anteriors - Mould 16, Posteriors - Mould 34

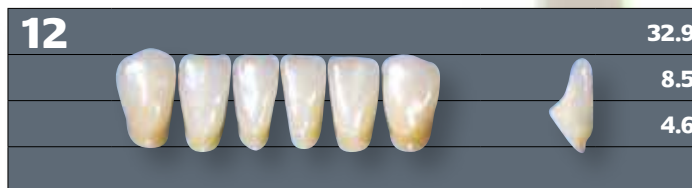
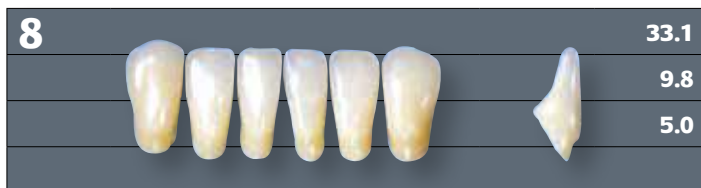


## Lower Anterior Moulds



Upper Anterior Moulds - A4 • A7 Posterior Moulds - 28 • 30

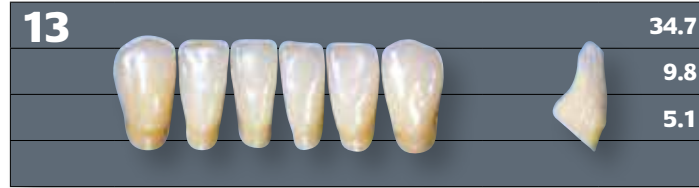
Upper Anterior Moulds - A2 • YM3 • PM2 Posterior Moulds - 28 • 30



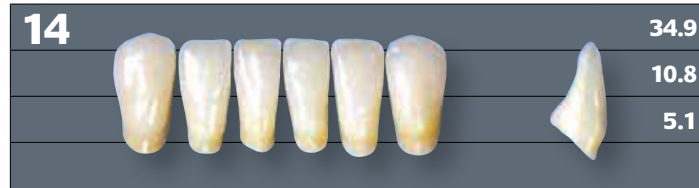
Upper Anterior Moulds - A9 • YM5 Posterior Moulds - 32

Upper Anterior Moulds - A43 • PM4 Posterior Moulds - 30

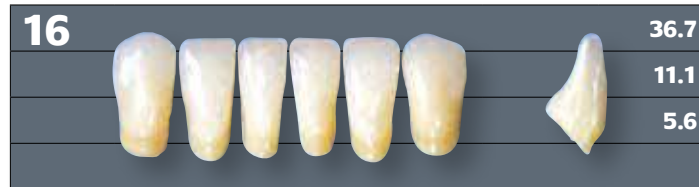




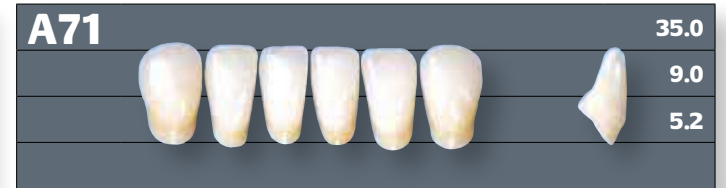
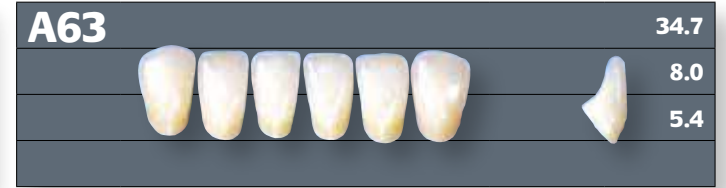
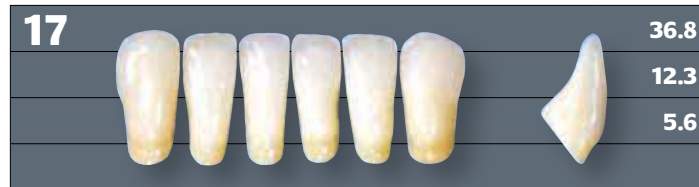
Upper Anterior Moulds - A44 • A52 • YW3 • PM6 • PW2 Posterior Moulds - 32



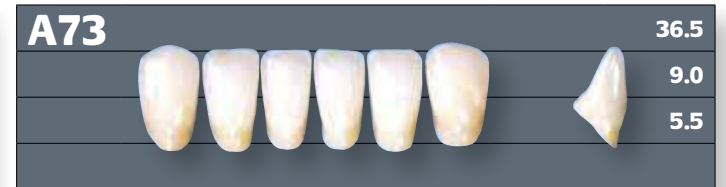
Upper Anterior Moulds - A11 • YW5 • PM8 Posterior Moulds - 34 • 32



Upper Anterior Moulds - A13 • A53 • PW6 • PW8 Posterior Moulds - 34



Upper Anterior Moulds - A64 Posterior Moulds - 32



Upper Anterior Moulds - A72 • PW4 Posterior Moulds - 34

## Posterior Moulds

Myerson offer a choice of posterior teeth to enable the clinician and technician to meet the needs of the patient using the 'least complicated method'

**Duratomic<sup>1</sup>** – cusp angle: 30 degrees.  
Indication: Full & Partial dentures

- Shallow cusp occlusal surfaces for natural form, good contacts and easy lateral movement
- Fast and easy to set up in balanced occlusion with little or no adjustment after processing
- Simulated abrasion on lower cusps: blends well with natural dentition
- Long lingual surfaces: improves comfort and phonetics for patient
- Durablend material - Interpenetrating polymer network for exceptional wear resistance

**GanyMed<sup>2</sup>** – cusp angle: 30 degrees.  
Indication: Full & Partial dentures

As for Duratomic with the addition of a Durablend material reinforced with sub-micron silica further enhancing their hardness and wear resistance.

1 Special Duratomic combine with Myerson Special anterior teeth.  
Standard Duratomic combine with Characterized and Standard anterior teeth.

2 GanyMed combine with Myerson Special anterior teeth

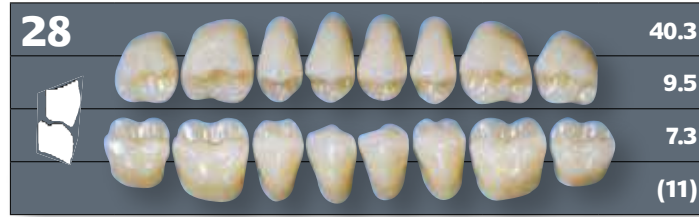
SHADE CHART	Myerson Special & GanyMed																
	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	
Comparable Myerson Characterised Shade*	I	H	F	C	B	I	H	E	E	I	74	C	41	70	71	70	

NEW SHADES	I61	I62	I65	I66	I67	I81

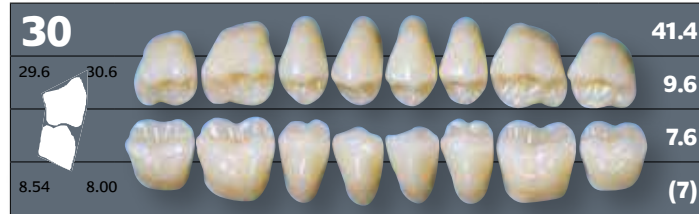
\*Closest colour match available



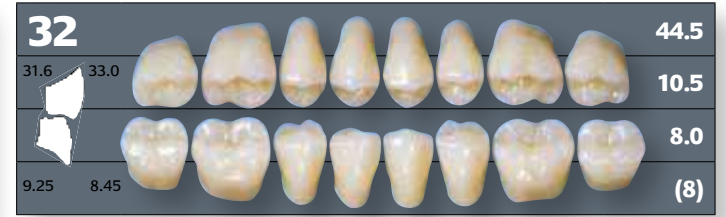




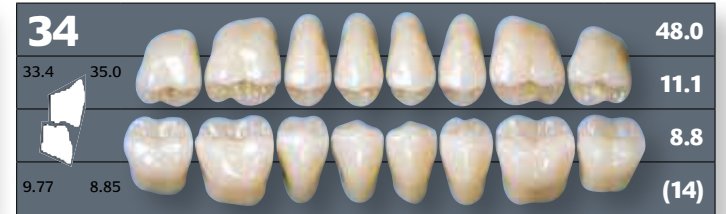
**Upper Anterior Moulds** - A2 • A4  
**Lower Anterior Moulds** - 11 • 7



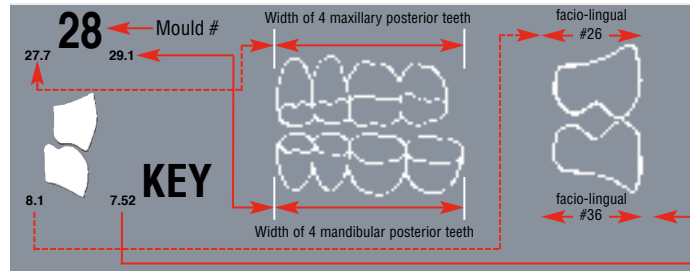
**Upper Anterior Moulds** - A7 • A43 • YM3 • PM2 • PM4  
**Lower Anterior Moulds** - 7 • 11 • 12



**Upper Anterior Moulds** - A9 • A44 • A52 • A64 • YM5 • YW3 • YW5 • PM6 • PW2  
**Lower Anterior Moulds** - 8 • 13 • A71



**Upper Anterior Moulds** - A11 • A13 • A53 • A72 • PM8 • PW4 • PW6 • PW8  
**Lower Anterior Moulds** - 14 • 16 • A73



# more from myerson...

state of the art  
**thermoplastic  
material**



**highly  
crystalline acetal**  
copolymer resin



**the  
clear choice**  
for aesthetic flexible clasps!

