

Senator Mould Chart

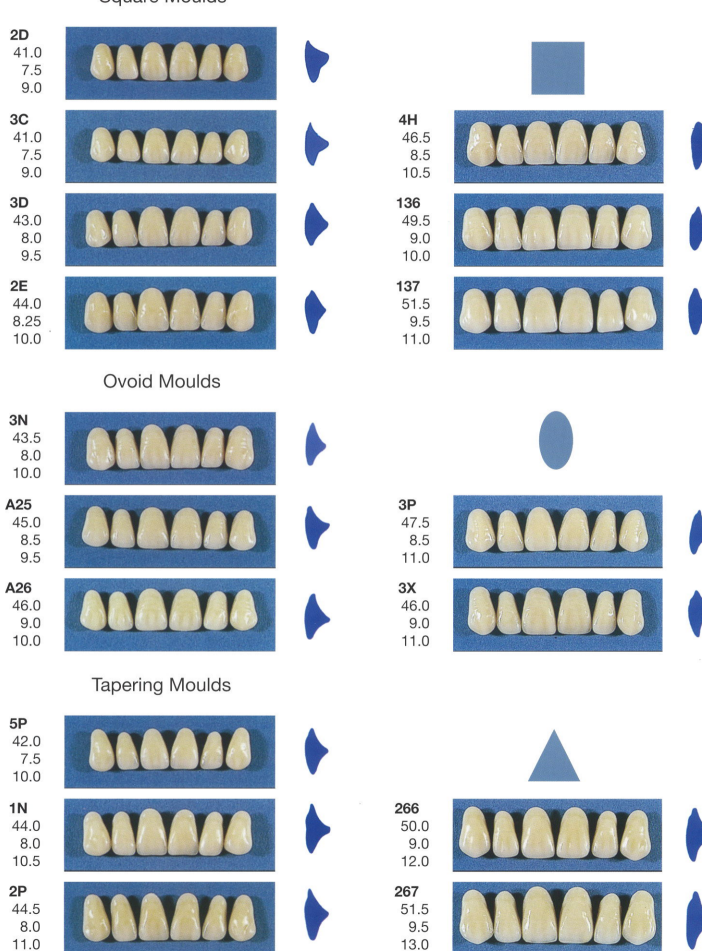


senator

The difference is in the smile

UPPER ANTERIORS

Square Moulds



20° Moulds

29M U 29.5 7.5 L 31.5 8.5







31M U 31.0 8.0 L 34.0

8.5





31L U 31.5 8.5 L 34.0 9.0



Zero Degree Moulds

29Z U 29.0 7.0

L 31.0 8.0





POSTERIORS

Functional Moulds

33° Moulds







16 U 29.0 8.25 L 32.0 9.0







8.0





18 U 31.5 9.0 L 35.0 10.0











20 U 33.5 9.5 L 36.5 9.5











18SB U 31.5 9.0 L 35.0 10.0











20SBU 33.5
9.5
L 36.5
9.5





LOWER ANTERIORS

3C 34.0 5.0 8.0







2D

33.0 5.0 9.5



2P 33.5 5.0 9.5



2E

33.0 5.0 9.0



47 36.5



3P

38.0 5.5 10.5



26 35.5 5.0 11.0

5.5

9.5



4H 36.5 5.0 9.0



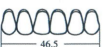


3R 40.0 5.5

12.0



Senator conforms to BS EN ISO: 22112:2006





Width of 6 on flat	
Trium of o on that	46.5
Width of left central incisor	8.5
Length of left central incisor	10.5



9.0

Length of left central incisor	10.5
Mould 4H	
Width of 6 on flat	36.5
Width of left central incisor	5.0
Length of left central incisor	9.0





Mould 29M

U - 29.5 Width of 4 on flat Depth of crown - left first molar 7.5 U signifies maxillary dentition





Mould 29M L - 31.5 Width of 4 on flat Depth of crown - left first molar 8.5 L signifies mandibular dentition

All measurements in millimetres

		Senato	r Articulatio	on Table		
Anterior			Posteriors			
U	L	Functional		20	33	SE
3C ·	3C	1	11S/13S	29M/L	16	
2D -	2D	1	11S/13S	29M/L	16	
3D -	3C	1	11S/13S	29M/L	16	
5P -	3N	2	11S/13S	29M/L	18	185
2E -	2E	2	11S/13S	31M/L	18	188
3X *	4H	4	11S/13S	31M/L	20	208
1N =	3N	4	11S/13S	31M/L	18	185
2P 、	2P	4	11S/13S	31M/L	18	185
A25 *	2E	2	11S/13S	31M/L	18	185
A26 °	47	4	11S/13S	31M/L	18	185
4H	4H	4	11S/13S	31M/L	18	185
136 ′	4H	4	11S/13S	31M/L	- 20	208
137 -	47	4	115/135	31M/L	20	208
3N .	3N	4	11S/13S	31M/L	18	185
3P .	3P	4	11S/13S	31M/L	20	208
266 *	26	4	11S/13S	31M/L	20	208
267	3R	4	11S/13S	31M/L	20	208