

Executive<sup>®</sup>

Aesthetic and harmonic.  
Setting the tone in prosthodontics.



DENTSPLY

## Setting the tone in prosthodontics

To realize this ambitious goal, we have mobilized all our resources: intensive research, valuable raw materials, up-to-date production methods, and rigour quality control.

# Executive®

Aesthetic and harmonic.








### Aesthetics and rationalism in harmony

The Executive® denture teeth made of INPEN® are a perfect answer to demands for aesthetic sophistication and economy alike. Their special shade design gives these teeth a natural opalescence and vivid appearance. The posteriors low cusp inclination ( $20^{\circ}$ – $22^{\circ}$ ) allow easy set-up. A good central occlusion is ensured right from the start. Masticatory balance is easy to achieve, minimizing the need for adjustments at the laboratory and at chairside – and forming the basis for rational and efficient procedures.

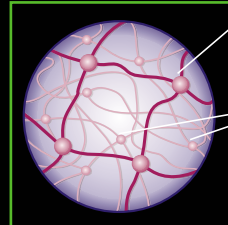
### Transparent mould coding

Executive® anteriors are subdivided into five mould classes based on the type-specific theory of harmony, making the right choice of teeth much easier.

1.  Square (S)
2.  Square Ovoid (SO)
3.  Square Tapering (ST)
4.  Tapering (T)
5.  Round/Ovoid (R)



**INPEN®-Structure:**  
Homogenous three-dimensional structure and connection of primary and secondary molecular chains



Connection of primary chains

Connection of secondary chains



## Economical range of moulds

Twenty-one moulds are available for the maxilla and eleven for the mandible. This range is supplemented by five posterior moulds. All Executive® teeth are available in V-shades (A1 – D4).

## INPEN® – Quality Acrylic

The high-quality INPEN® material (interpenetrated polymer network) is the chemical basis of the DENTSPLY denture teeth. Its highly connected copolymers give this material its superior properties:

- Excellent abrasion resistance
- Minimal plaque affinity
- Excellent colour stability
- Excellent craquelé resistance
- Maximum bond strength
- Added reliability for the laboratory, dentist and patient





The result:  
high-quality and long-lasting  
denture teeth.












Executive®

Upper anteriors

Available in V-shades (A1–D4)






Mould	Image	Width of the complete set in mm	Length of the centrals without neck in mm	Width of the centrals in mm
	 Square			
S1		44.0	9.3	8.1
S2		45.5	10.6	8.5
S3		49.0	10.6	9.2
S4		48.0	11.1	8.8
S5		50.5	11.6	9.4





Mould	Image	Width of the complete set in mm	Length of the centrals without neck in mm	Width of the centrals in mm
	 Square Ovoid			
SO0		40.5	9.2	7.5
SO1		45.0	10.0	8.2
SO2		46.0	11.5	8.6
	 Square Tapering			
ST1		44.0	10.5	8.1
ST2		45.0	10.8	8.5
ST3		46.5	10.9	8.8
ST6		54.5	12.4	10.2

Executive®

Upper anteriors

Available in V-shades (A1–D4)

Mould	Tapering	Width of the complete set in mm	Length of the centrals without neck in mm	Width of the centrals in mm
T1		45.5	9.6	8.8
T2		43.5	10.3	8.0
T3		48.0	10.4	8.7
T4		46.5	10.5	8.5
T7		53.5	13.3	10.0

Mould	Round/Ovoid	Width of the complete set in mm	Length of the centrals without neck in mm	Width of the centrals in mm
R1		43.5	10.3	8.3
R2		45.5	11.0	8.4
R25		46.5	10.9	8.3
R3		48.5	11.9	9.2

# Executive®

## Lower anteriors

Available in V-shades (A1–D4)

Mould

L1



Width of the complete set in mm	Length of the centrals without neck in mm	Width of the centrals in mm
35.5	8.8	5.4

L2



32.0	8.9	5.0
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L3



32.0	9.1	4.9
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L4



33.5	9.1	5.2
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L5



36.0	9.3	5.2
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L6



33.5	9.4	5.0
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L7



38.5	9.7	5.7
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L8



35.5	9.8	5.4
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Mould

L9



35.5	10.3	5.5
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L12



38.5	11.9	5.9
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L13



37.0	12.8	5.8
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# Executive®

## Posteriors

Available in V-shades (A1–D4)

Mould

U31



L31

U32



L32

U33



L33

U34



L34

U36



L36



## Exact shade matching



With the original Executive® shade guide

in V-shades (A1–D4)

Order No. D 01 027 215

## Combination table

Executive® Upper anteriors	Executive® Lower anteriors	Executive® Posteriors
<b>Square</b>		
S1	L3	33
S2	L4	33
S3	L5	34/36
S4	L5	33
NEW: S5	L7	34/36
<b>Square Ovoid</b>		
NEW: SO0	L2	31
SO1	L3	33
SO2	L7, L8, L9	34/36
<b>Square Tapering</b>		
ST1	L2	31/32
ST2	L3	31/32
ST3	L1	33
NEW: ST6	NEW: L12, L13	34/36
<b>Tapering</b>		
T1	L4	33
T2	L2	31/32
T3	L1, L8	33/36
T4	L3	33
NEW: T7	NEW: L12, L13	36
<b>Round/Ovoid</b>		
R1	L6	32
R2	L4	32
NEW: R25	L1, L8	32
R3	L5	34/36



## Perfectly Combined Components

To ensure a high level of processing reliability, we offer a comprehensive prosthodontic system, all components are perfectly combined with our toothlines.

### **Selectaplas/Selectaplas H**

A cold-cure and a heat-cure resin for complete and partial dentures, repairs and relinings. Selectaplas is characterized by high fracture resistance, colour stability and plaque resistance.

### **StarLoy L**

Laserable cobalt-chromium alloy for cast-metal frameworks. StarLoy L features a low melting range, castings of very high quality, and is extra spring-hard.

### **SilberStar**

Investment material for metal casting with optimized flow characteristics and a stable model surface.

### **ReproStar**

Addition-curing two-component silicone, suitable for all duplicating techniques. Stable reproduction and high tear resistance are guaranteed.

### **Triad Custom Tray**

For simple fabrication of stable and firm custom impression trays. No waiting required.

### **Isolant**

Dental-stone model and flask isolation liquid for denture fabrication and repairs.

### **Pinnacle-Modelling Wax**

Modelling wax perfectly suited for partial and complete denture modelling and tooth set-up and for augmenting bite rims.

CE 0088 ISO 3336

Manufacturer:

**DENTSPLY Brazil**  
25665-010-Petrópolis-RJ  
Brazil

EU-Representative:

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**DENTSPLY**