

Zirconia Disks

# Zirtooth® Series

High Aesthetic



Aesthetic & Strength



High Strength



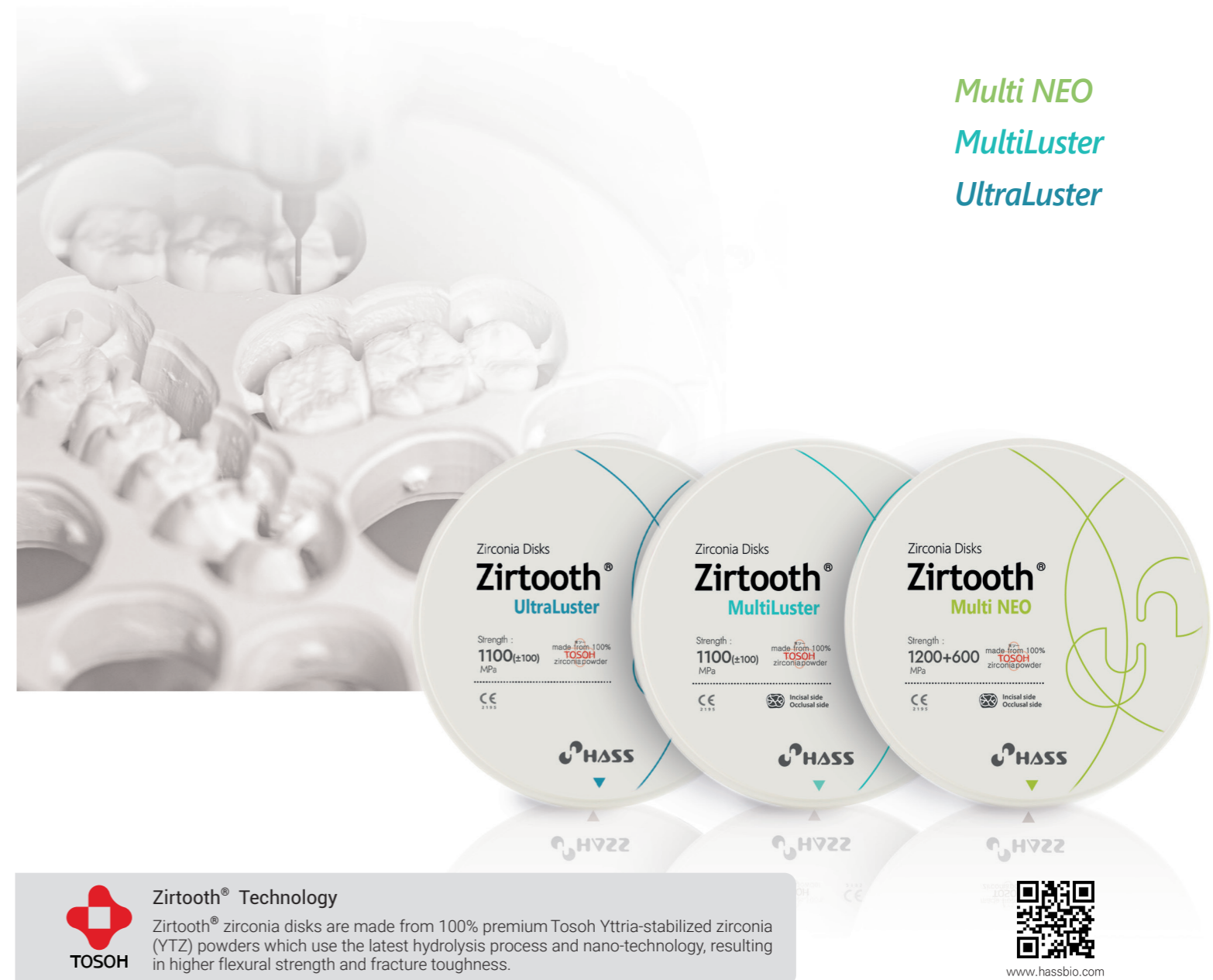
	Multi NEO	MultiLuster	UltraLuster
Translucency * thickness of sample : 0.5mm	<p>49% 45% 42%</p>	<p>45% 42%</p>	<p>45% / HT    44% / A1 42% / A2    40% / A3</p>
Flexural Strength	600 MPa~1200 Mpa	1100 MPa	1100 MPa
Shade	HT(A0) + VITA 16 shade	VITA 16 shade	HT(A0) + 3 preshade
	HT(A0),A1,A2,A3,A3.5,A4, B1,B2,B3,B4, C1,C2,C3,C4,D2,D3,D4	A1,A2,A3,A3.5,A4, B1,B2,B3,B4 C1,C2,C3,C4,D2,D3,D4	HT(A0), A1, A2, A3
Thickness	12T,14T,16T,18T,20T,22T,25T		10T, 12T,14T, 16T,18T,20T,22T,25T
Shade Type	O-98, Z-95		

All Ceramic Materials for All-Ceramic Restorations

Zirconia Disks

# Zirtooth® Series

Multi NEO  
MultiLuster  
UltraLuster



Zirtooth® Technology

Zirtooth® zirconia disks are made from 100% premium Tosoh Yttria-stabilized zirconia (YTZ) powders which use the latest hydrolysis process and nano-technology, resulting in higher flexural strength and fracture toughness.



www.hassbio.com

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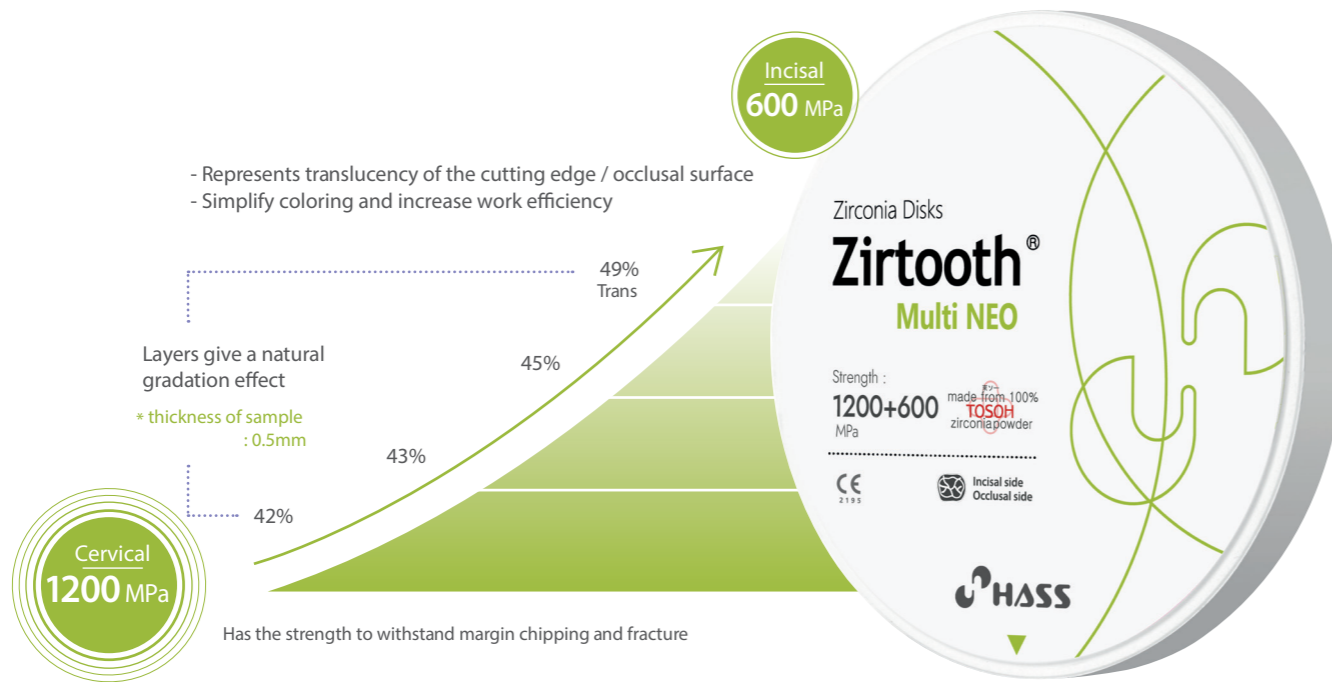
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# Zirtooth® Multi NEO

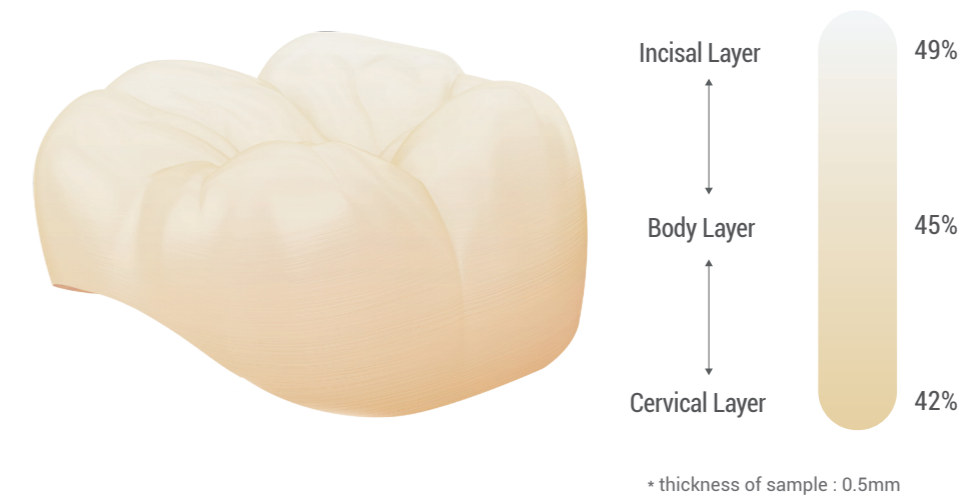
## High Aesthetic

- Represent High Translucency of the Incisal Layer similar with Natural Teeth
- Various shade composition based on the Vita Shade Guide
- Multi strength & multi translucency



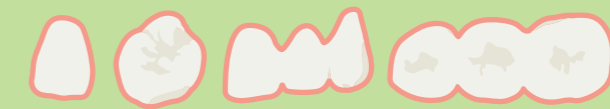
## Multi NEO

- Translucency ●●●●●
- Strength ●●●○○
- Aesthetic ●●●●●



## Indication

- Anterior Crown
- Posterior Crown
- 3-Unit Bridge



## Sintering Schedule

Step	1	2	3
Temperature	Room temperature ~ 1000°C	1000°C~ 1500°C	1500°C ~ Room temperature
Heating Rate	Max 9°C	Max 3.5°C	Max 8°C
Holding Time	10 min	2 hours	-

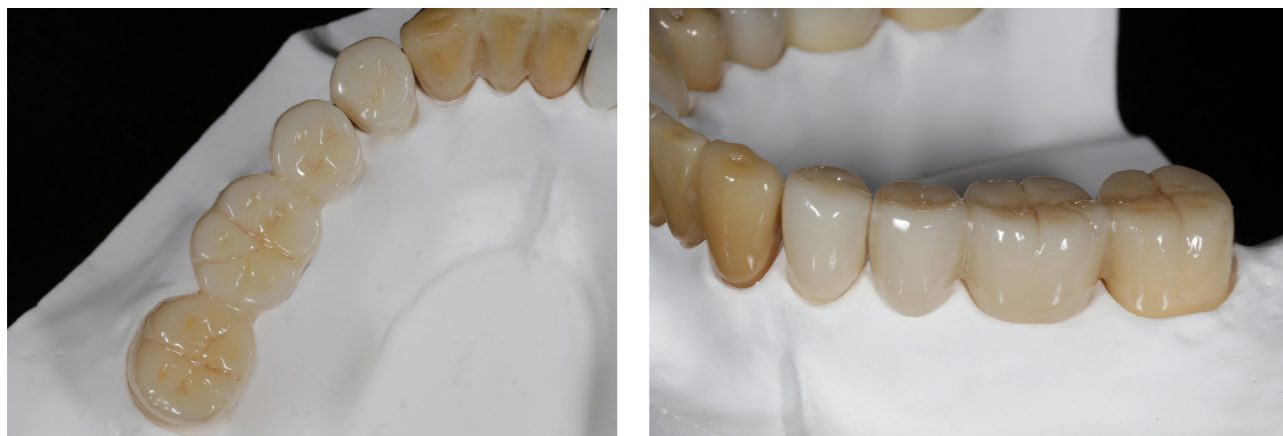
## Size

Model No.	Dimensions	Model No. * Zirkozahn	Dimensions
O-9812	ø98 × 12T	Z-95(12)	ø95 × 12T
O-9814	ø98 × 14T	Z-95(14)	ø95 × 14T
O-9816	ø98 × 16T	Z-95(16)	ø95 × 16T
O-9818	ø98 × 18T	Z-95(18)	ø95 × 18T
O-9820	ø98 × 20T	Z-95(20)	ø95 × 20T
O-9822	ø98 × 22T	Z-95(22)	ø95 × 22T
O-9825	ø98 × 25T	Z-95(25)	ø95 × 25T

## Available Shades

HT (White)
A1, A2, A3, A3.5, A4
B1, B2, B3, B4
C1, C2, C3, C4
D2, D3, D4

## Clinical Case

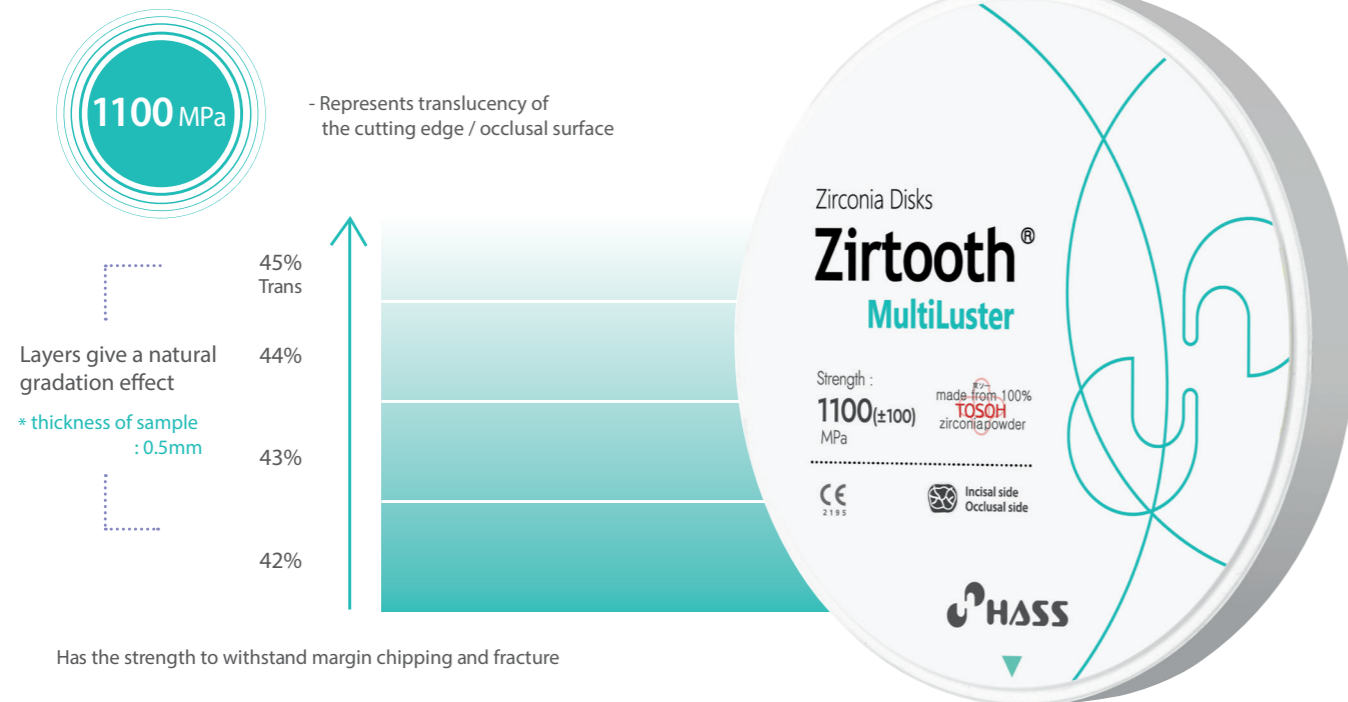


Zirtooth Multi Neo A2 - Shade A2(35), A3(36), A3.5(37)  
\* after color characterization

# Zirtooth® MultiLuster

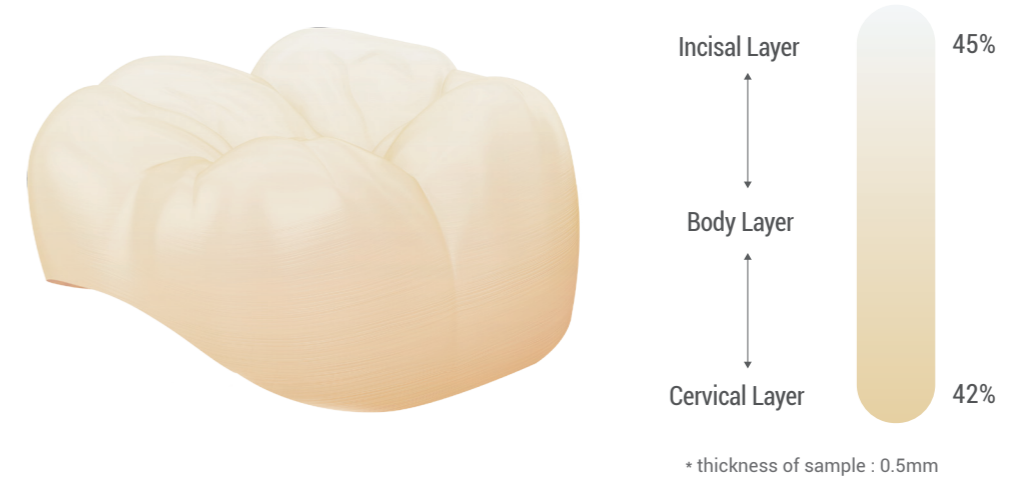
## Aesthetic & Strength

- Natural gradation of shades
- Excellent strength to withstand margin chipping and fracture
- Gradation block with the same strength from cervical to incisal



### MultiLuster

- Translucency ●●●○○
- Strength ●●●●●
- Aesthetic ●●●●○



### Indication

- Anterior Crown
- Posterior Crown
- 3-Unit Bridge
- Long-span Bridge



### Sintering Schedule

Step	1	2	3
Temperature	Room temperature ~ 1000°C	1000°C~ 1530°C	1530°C ~ Room temperature
Heating Rate	Max 9°C	Max 3.5°C	Max 8°C
Holding Time	10 min	2 hours	-

### Size

Model No.	Dimensions	Model No. * Zirkozahn	Dimensions
O-9812	ø98 × 12T	Z-95(12)	ø95 × 12T
O-9814	ø98 × 14T	Z-95(14)	ø95 × 14T
O-9816	ø98 × 16T	Z-95(16)	ø95 × 16T
O-9818	ø98 × 18T	Z-95(18)	ø95 × 18T
O-9820	ø98 × 20T	Z-95(20)	ø95 × 20T
O-9822	ø98 × 22T	Z-95(22)	ø95 × 22T
O-9825	ø98 × 25T	Z-95(25)	ø95 × 25T

### Available Shades

A1, A2, A3, A3.5, A4
B1, B2, B3, B4
C1, C2, C3, C4
D2, D3, D4

### Clinical Case

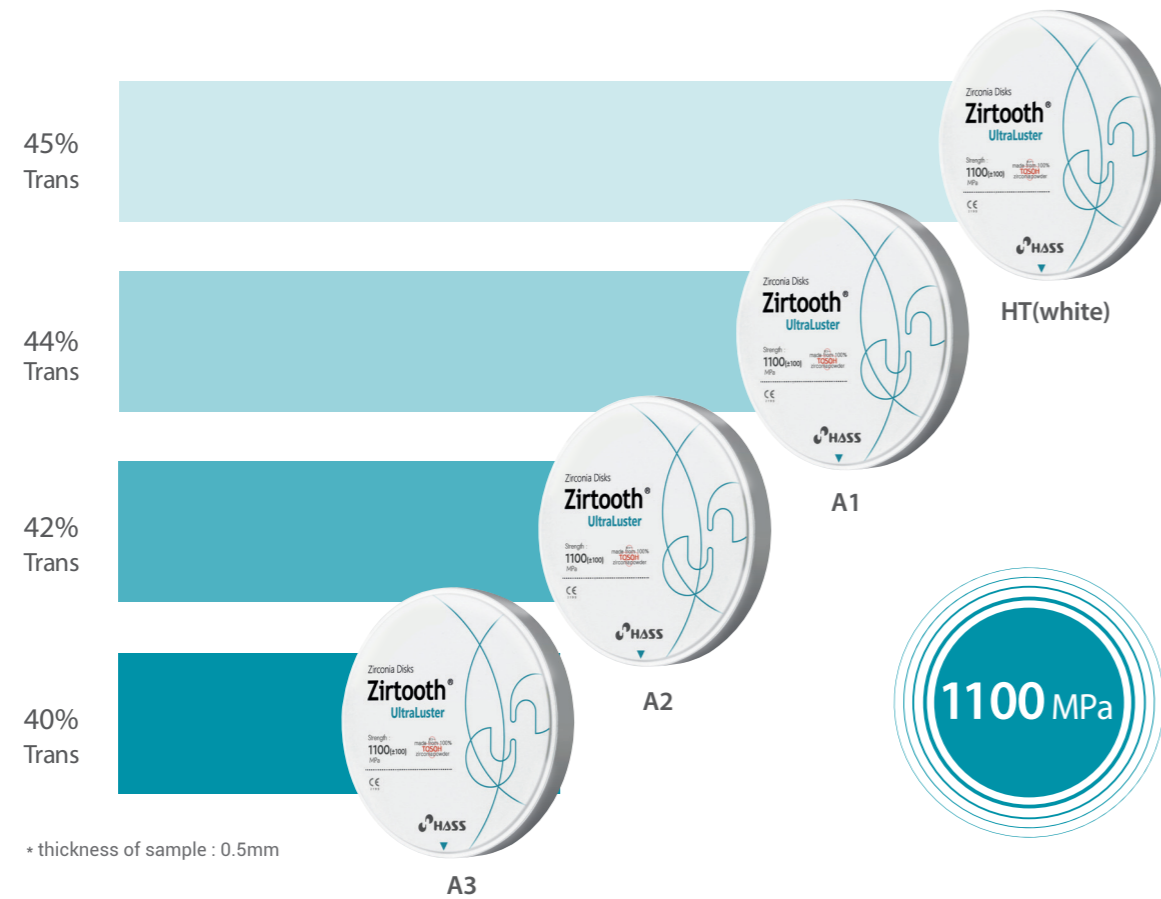


Zirtooth MultiLuster A2 - Shade A2(24-25), A3(26), A3.5(27)  
\* after color characterization

# Zirtooth® UltraLuster

## High Strength

- Excellent strength and transparency (**1100MPa**)
- Suitable for various types of prosthesis



## Clinical Case



Zirtooth UltraLuster A1 - Shade A2(15), A3(16), A3.5(17)  
\* after color characterization

## UltraLuster

- Translucency ●●●○○
- Strength ●●●●●
- Aesthetic ●●●○○



## Indication

- Anterior Crown
- Posterior Crown
- 3-Unit Bridge
- Long-span Bridge



## Sintering Schedule

Step	1	2	3
Temperature	Room temperature ~ 1000°C	1000°C~ 1530°C	1530°C ~ Room temperature
Heating Rate	Max 9°C	Max 3.5°C	Max 8°C
Holding Time	10 min	2 hours	-

## Size

Model No.	Dimensions	Model No. * Zirkozahn	Dimensions
O-9810	ø98 × 10T	Z-95(10)	ø95 × 10T
O-9812	ø98 × 12T	Z-95(12)	ø95 × 12T
O-9814	ø98 × 14T	Z-95(14)	ø95 × 14T
O-9816	ø98 × 16T	Z-95(16)	ø95 × 16T
O-9818	ø98 × 18T	Z-95(18)	ø95 × 18T
O-9820	ø98 × 20T	Z-95(20)	ø95 × 20T
O-9822	ø98 × 22T	Z-95(22)	ø95 × 22T
O-9825	ø98 × 25T	Z-95(25)	ø95 × 25T

## Available Shades

- HT (White)
- A1
- A2
- A3