

ceraMotion®  
PZr

Photo: © Christian Ferrario

# Instruction for Use

## ceraMotion® PZr – Press-on ceramic for zirconia frameworks



**D**  
DENTAURUM

## Contents

ceraMotion® PZr	Classification .....	4
	Framework design .....	5
	Preparing the framework .....	6
	Connecting .....	7
	Wax-up for staining and layering technique .....	8
	Staining technique .....	8
	Layering technique .....	9
	Spruing .....	10
	Investing .....	11
	Preheating the press ring .....	12
	Pressing programme .....	13
	Pressing .....	14
	Divesting the press ring .....	15
Separating .....	18	
Thermal homogenisation .....	18	
Finishing .....	18	
Layering technique .....	19	
Glaze firing for layering and staining technique.....	20	

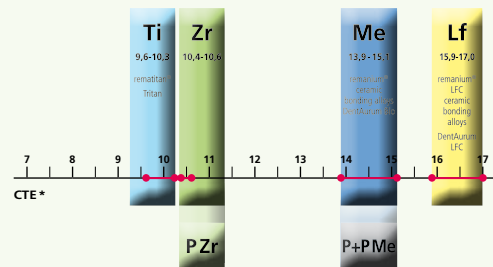
### Classification CE 0483

ceraMotion® PZr is a press ceramic type 2, class 1 (according to DIN EN ISO 6872:2008).  
 ceraMotion® PZr is a press ceramic for the full anatomical overpress method on zirconia frameworks.  
 The ceraMotion® Zr and the Touch Up materials can be used to complete the restoration.

### Indication

Allocation of ceramic to framework material

#### ceraMotion® Veneering ceramic



#### ceraMotion® Press ceramic

\* CTE – Coefficient of thermal expansion of the framework material (10<sup>-6</sup> K<sup>-1</sup>, 25 – 500 °C / 77-932 °F)

ceraMotion® PZr is suitable for the overpress method onto zirconia with a thermal expansion of 10.4 to 10.6 · 10<sup>-6</sup> K<sup>-1</sup> (25-500 °C / 77-932 °F).

ceraMotion® PZr must not be used for overpressing onto frameworks made of aluminium oxide, titanium/titanium alloys or dental alloys.

ceraMotion® PZr must not be used if there is a known intolerance to any constituent.

### Framework design

The substructure is an anatomically reduced version of the finished tooth, whereby corners or edges within the framework must be avoided. The thickness of the fired press-on ceramic must not exceed 2 mm.

Minimal framework thickness for zirconia	crowns	Bridges with pontics made out of 4 units or more
Circumferentially	0.5 mm	0.7 mm
Incisally, occlusally	0.7 mm	1.0 mm
Connector thickness		anterior 9 mm <sup>2</sup> , molar crown 12 mm <sup>2</sup>

In order to achieve a good aesthetical appearance, the ceraMotion® PZr press-on ceramic should have a minimum thickness of 0.8 mm.

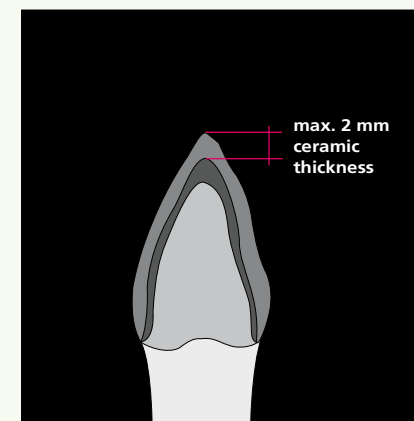


Fig. 1: framework design of an anterior crown

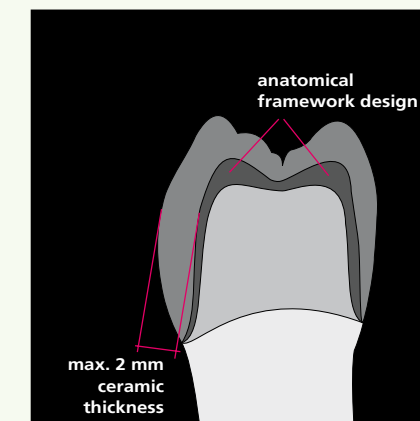


Fig. 2: framework design of a molar crown

#### Note:

When fabricating a ceramic shoulder, shorten the framework so that it ends exactly at the inner edge of the groove or step preparation to get functional support for the framework on the prepared tooth. In order to prevent shoulder material from being pressed inside the framework, it is essential to ensure that the framework sits securely and accurately on the die.

Tangential preparations are contra-indicated when a ceramic shoulder is required.

### Preparing the framework

Adhere to the framework manufacturer's instructions for preparing and sandblasting.



Fig. 3: white ZrO<sub>2</sub> framework



Fig. 4: stained ZrO<sub>2</sub> framework

**Note:**

Preparing and sandblasting of milled or ground frameworks carries the risk of superficially changing the structure of the Y-TZP and should be limited to the essential. Use recommended instruments with the appropriate min<sup>-1</sup> and apply moderate pressure. Connectors should only be trimmed with the greatest of care. Avoid overheating of the framework material.

### Connecting

Application of a Press Liner is recommended with white zirconia frameworks.



Fig. 5: Press Liner after firing on a white ZrO<sub>2</sub> framework

**Note:**

Press Liner should be mixed to a creamy consistency using Powder BOL Liquid (REF 254-008-10). Press Liner can also be applied using the spray-on-technique.

Connecting firing	Start temperature (°C / °F)	Drying time (min)	Heat rate (°C / °F/min)	Vacuum start (°C / °F)	Vacuum end (°C / °F)	Firing temperature (°C / °F)	Holding time (min)
Press Liner	500 / 932	4	55 / 131	500 / 932	1020 / 1868	1020 / 1868	1.5-2 (with vacuum)

### Wax-up for staining and layering technique

Use only wax which will burn-out without leaving a residue for the wax-up, eg. StarWax CB. In order to calculate the weight of the wax, weigh and note the weight of the framework. Apply a separating agent to the plaster dies, in particular to the cervical area. Position the framework onto the model and fix it in the cervical area with wax.

#### Note:

In order to achieve good aesthetics and avoid faulty press results, always maintain a minimum layer thickness of 0.8 mm within the wax pattern.

### Staining technique

When using the staining technique, the wax-up must be constructed in a full anatomical shape (Fig. 6 and Fig. 7).



Fig. 6: full anatomical wax-up, labial view



Fig. 7: full anatomical wax-up, lingual view

### Layering technique

In order to enhance the incisal area with incisal and effect materials from the ceraMotion® Zr programme, the wax-up is reduced in the incisal area (Fig. 8 and Fig. 9).



Fig. 8: reduced wax-up, labial view



Fig. 9: reduced wax-up, lingual view

## Spruing

<b>Ring system</b>	100 g and 200 g
<b>Press sprues</b>	Ø 2.5-3.0 mm
<b>Length of the press sprue</b>	3-10 mm
<b>Spruing the waxed object</b>	at the thickest part of the wax-up
<b>Angle of the sprue to the waxed object</b>	in the direction of the pressed flow
<b>Angle of the sprue to the ring base</b>	45-60°
<b>Distance between the press objects</b>	minimum 3 mm
<b>Distance to the silicone ring</b>	crowns 10 mm, bridges 5-8 mm



Fig. 10: sprues on the ring base

### Note:

Calculating the wax weight of the object to be pressed.

Weigh the ring base, fix the objects to the ring base and then weigh once again.

The wax weight is calculated by subtracting the weight of the ring base and the weight of the zirconia framework from the total weight.

## Investing

Coat the ring base, the ring former and the ring gauge with a thin layer of Vaseline.

Remove the separating agent from the press object carefully with oil-free compressed air.

Allow the investment material to flow into the ring using light vibration, without creating any bubbles. When the objects are completely covered with investment material, fill up the ring without using any more vibration.

Place the ring gauge on top, the investment material should spill out through the opening. Only when this happens can the ideal height be guaranteed.

Now allow the ring to set without further agitation. After having set, remove the ring gauge and base by twisting off. Remove the silicone sleeve and take away any imperfections on the standing surface of the ring using a plaster knife. Check that the ring stands securely at a 90° angle.



Fig. 11: fill with investment material up to the marked point



Fig. 12: placing the ring gauge



Fig. 13: placing the ring gauge



Fig. 14: straightening the top of the ring

## Preheating the press ring

Always place the ring into the back of the furnace in order to ensure that the heat becomes evenly distributed. Always place the ring into the preheating furnace with the ring channel opening towards the bottom, to allow the wax to flow out without hindrance. Ensure that the ring is not in direct contact with any other ring in the furnace. The furnace temperature depends on the investment material used (please observe the investment material's instructions for use).

In order to achieve best results, ensure that the preheating furnace is clean and calibrated. Always work with clean press plungers, remove any ceramic residues and investment material deposits using the sandblaster, or use disposable plungers. Place the press plungers made from aluminium oxide into the preheating furnace. Disposable plungers and press pellets do not require preheating.



Fig. 15: ring in the preheating furnace

## Pressing programme

<b>General</b>	100 g ring	200 g ring
<b>Start temperature (°C / °F)</b>	800 / 1472	800 / 1472
<b>Heat rate (°C/min / °F/min)</b>	60 / 140	60 / 140
<b>Amount to be pressed</b>	up to 0.6 g wax weight 1 pellet 2 g	up to max. 1.2 g wax weight 2 pellets 2 g
<b>Pressing temperature (°C / °F)</b>	930 / 1706	930 / 1706
<b>Holding time (min)</b>	15	15
<b>Pressing time* (min)</b>	7	7
<b>Pressing pressure **</b>	maximum	maximum
<b>Vacuum</b>	yes	yes

- \* Depending on the furnace, the pressing time can be entered as post pressing time or stopping speed.  
On the other hand, mechanical pressing furnaces control the pressing time automatically with pressure or movement sensors.
- \*\* Depending on the furnace, the pressing pressure can be entered in bar or as press level.

### Note:

Please read the press furnace instructions for use.

## Pressing

Select the pressing programme and allow the pressing furnace to reach the start temperature. Place the press pellets quickly into the ring channel and position the plunger on top. Immediately place the ring into the press furnace and start the programme. It is essential to ensure that the ring does not lose too much heat between the preheating furnace and the press furnace.

After the pressing programme has ended, remove the ring from the press furnace. Place the ring onto a grid and allow it to cool down to room temperature.



Fig. 16: placing the press pellets into the channel

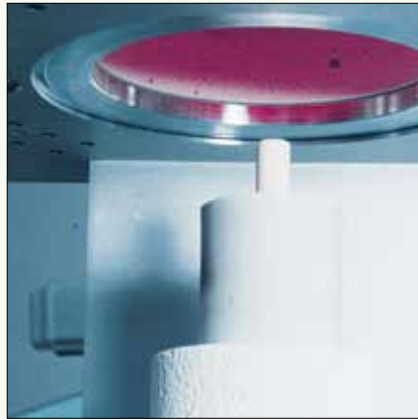


Fig. 17: placing the ring into the press furnace

## Divesting the press ring

Once the ring is cool, the end of the press plunger is determined by holding a second plunger against the ring to assess its length. This is then marked in pencil.

Using a separating disc, cut along the marked line across the entire ring, in order to determine a breaking point.

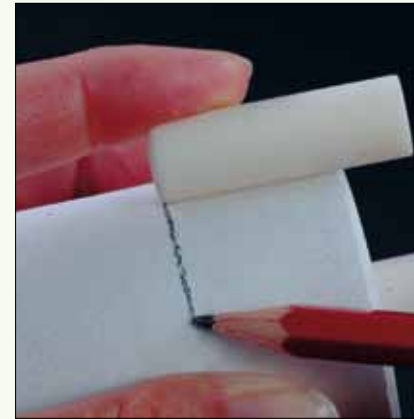


Fig. 18: marking the press plunger



Fig. 19: cutting with a separating disc



### Divesting the press ring

Using a plaster knife, break the cut area off.

There will be a clean cut between the part of the ring with the press plunger and the part with the press cylinder and ceramic structure.



Fig. 20: breaking the cut area off



Fig. 21: the separated ring

### Divesting the press ring

Using glass sandblasting beads (50 µm, 4 bar pressure), blast a cylinder of investment material, containing the pressed objects, out of the ring.

Delicately sandblast the pressed objects with glass sandblasting beads in the pressing direction at 2 bar pressure (do not use aluminium oxide for sandblasting the ceramic objects).

Sandblast the aluminium oxide press plunger clean.

**Caution!** Sandblasting can damage the edges. Please sandblast the object at a shallow angle to the surface. Finally, carefully clean the objects using the steam cleaner.



Fig. 22: blasting the inner cylinder of investment



Fig. 23: delicate sandblasting

### Separating

It is advisable to work with low pressure and use water cooling. Cut through the press sprues using a thin diamond disc and without using pressure. Grind the base of the press sprues with ceramic bonded grinding burs.

**Note:**

When grinding the press ceramic, always ensure that the object does not become overheated.

### Thermal homogenisation

In order to optimise the surface of the ceramic, thermal homogenisation is carried out in the form of a firing sequence. The objects are thermally treated after having been separated and sandblasted.

	Start temperature (°C / °F)	Drying time (min)	Heat rate (°C / °F/min)	Vacuum start (°C / °F)	Vacuum end (°C / °F)	Firing temperature (°C / °F)	Holding time (min)
Thermal homogenisation	500 / 932	2	90 / 194	500 / 932	820 / 1508	820 / 1508	1 (with vacuum)

### Finishing

Carefully fit the object onto the die. Check the fit using control spray or control paste, if necessary repeat the process. It is advisable to use a fine diamond bur or ceramic rubber wheel to finish the marginal area.

When grinding the shoulder, use gentle pressure in order to avoid splintering and cracks from occurring.

Carefully grind the complete surface with a suitable bur. Please sandblast the entire surface area before the glaze firing or subsequent layering in order to remove any possible inclusions of investment material.

### Layering technique

The piece of work is finished using the materials from ceraMotion® Zr. The incisal area (Incisal allocation table) including any individual characterisation, is built-up and then fired.



Fig. 24: application of effect materials



Fig. 25: enhancing the incisal area

### Incisal allocation table:

Dentin shade	Incisal Standard	Incisal Opal	Incisal Transpa
A1, A2, B1	I 1	IO 1	IT 1
A3, A3,5, B2, B3, B4, C1, C2, C3, D2, D3, D4	I 2	IO 2	IT 2
A4, C4	I 3	IO 3	IT 3

	Start temperature (°C / °F)	Drying time (min)	Heat rate (°C / °F/min)	Vacuum start (°C / °F)	Vacuum end (°C / °F)	Firing temperature (°C / °F)	Holding time (min)
Dentin and correction	500 / 932	6	55 / 131	500 / 932	750 / 1382	750 / 1382	1 (with vacuum)

### Glaze firing for layering and staining technique

In order to achieve an even layer, wet the entire surface of the ceramic with the Glaze material, mixed with the Stains Liquid (REF 254-010-02).

Mix the Stains/Body Stains with Glaze in order to achieve an individual intensive character. Paint the ceramic with the desired characterisation using the Stains/Body Stains, and then fire the object.

Repeated application and firing will intensify the shades.

	Start temperature (°C / °F)	Drying time (min)	Heat rate (°C / °F/min)	Vacuum start (°C / °F)	Vacuum end (°C / °F)	Firing temperature (°C / °F)	Holding time (min)
Glaze firing with glaze liquid	500 / 932	6	55 / 131	500 / 932	750 / 1382	750 / 1382	1



Fig. 26: finished piece of work



Fig. 27: finished piece of work

### Notes

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



➔ For more information on our products and services, please visit [www.dentaurum.de](http://www.dentaurum.de)

Date of information: 01/14

Subject to modifications



[www.dentaurum.de](http://www.dentaurum.de)

Photos: Dentaurum GmbH & Co.KG | H&H Das Dentalstudio, Hubert Dieker / Waldemar Fritzler, Geeste | Christian Ferrari®, France