

PRODUCT CATALOG FOR LAB







ChairsideCAD / CAM material GLASS CERAMIC BLOCKS

Excellent Mechanical Strength
Brilliant Aesthetics with Super High Translucency
Chairside Instant Restoration







Material Characteristic:

Thermal Expansivity (25–500 c)[10/K]	10.5±0.5
Bending Strength [MPa]	400±60
Chemical Solubility [ug/cm²]	≤40
Density[g/cm ²]	2.47±0.05

Glass Ceramic Blocks

The main component of Glass Ceramic is lithium disilicate produced in a special process . The blocks are fast to mill and the simple crystallization process makes it to a supreme esthetic ceramic material for chair side applications such as Inlays , Onlays and Crowns.

Recommended Indications



Colors



System

Sirona and other systems

Size

18 × 13 × 15 40 × 15 × 14

Types

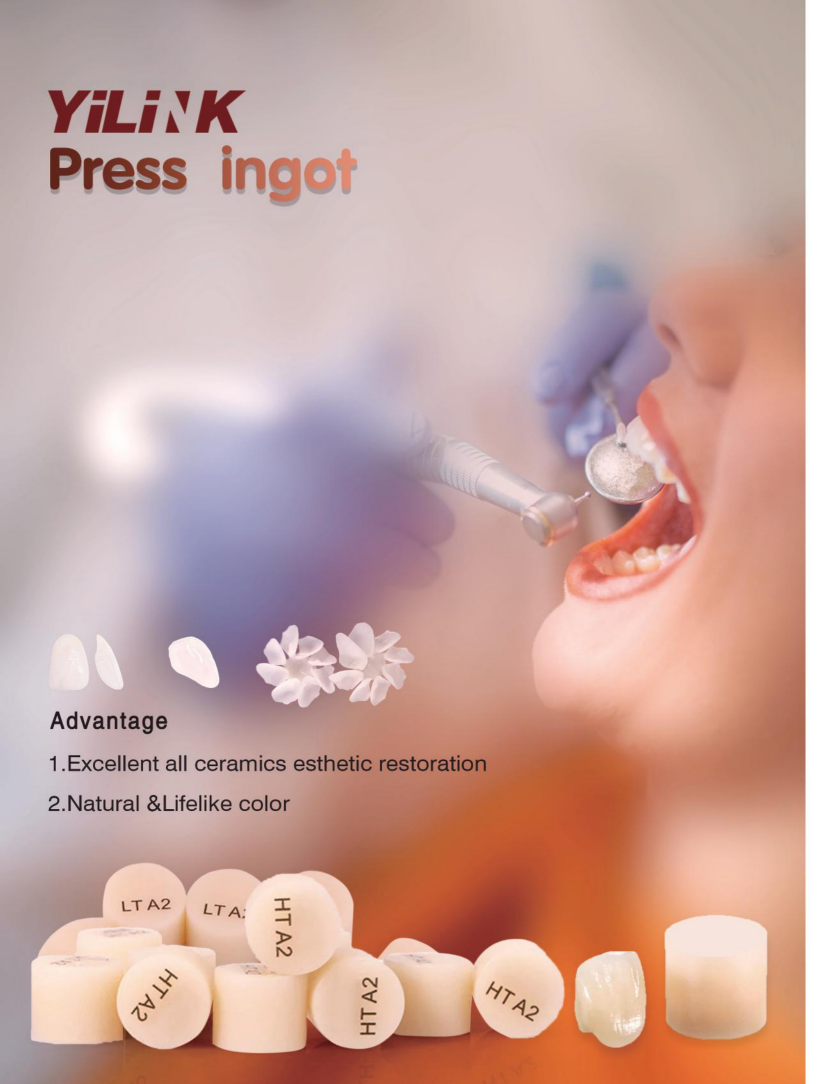
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Transparency

HT / LT

Advantage

- 1. High translucency up to 48% matching the esthetics of natural teeth.
- 2.16 Vita Shades and 1 Bleach Shade guarantee the best shade match
- 3. Thanks the simple and fast process , patients can experience a same day restoration without the need of a second appointment .







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Press ingot

Yilink ingot block has high light transmittance and beauty function effect. It can be used for inlay and inlay veneer, front and rear single crown.

Recommended Indications

Veneer Anterior crown Posterior crown Inlay Onlay

Colors



Size

Transparency

12.5*10

HT / LT

Advantage

1.Excellent all ceramics esthetic restoration

2.Natural &Lifelike color

