



Wax Disc

Digital wax-up. Press & cast.

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Wax Disc is a synthetic wax disc for the CAD/CAM fabrication of wax objects for the press and casting techniques.

The optimum melting point of 100 - 120 °C imparts the material with excellent machining properties and permits subsequent manual adjustments or supplements. The milled restorations show very good stability of shape, surface quality and accuracy of fit and fire without leaving residue during the preheating process. The results are smooth, accurately fitting, pressed and cast objects.

Technical data



Material Synthetic wax



Millability Excellent



Burnout Residue-free



Suitable for Pressing and casting technology



Melting point 100 - 120 °C

Good machining properties and stability of shape Very good surface quality and accuracy of fit







Excellent millability

Fires without leaving residue during the preheating process Smooth, accurately fitting pressing and casting results



Burnout without residue





3 Optimum melting point Subsequent adjustments and supplements possible



Melting point 100 - 120 °C





 ${\bf Subsequent\ adjust ments\ and\ supplements\ possible}$

Delivery forms

Geometries W-98, Z-95

Thicknesses 10, 14, 16, 20, 25 mm

Colors Blue



Other top products



NexxZr Tool U
High-performance dental
milling tools made of premium
carbide with an ultra-sharp
cutting edge



NexxZr T Multi
A multilayer zirconium oxide
with multifunctional esthetics
and a wide variety of indications



NexxZr+ Multi Multilayer zirconium oxide with natural esthetics



PMMA Disc Multi Highly cross-linked polymethyl methacrylate with integrated shade gradient for CAD/CAMfabricated temporaries