//Ladespa

Acrylic teeth PMMA discs

Ecolux

Two-layer acrylic teeth

Features and benefits:

Ideal for daily use.

Simple and effective articulation.

VITA shading.

The two-layer ECOLUX teeth are manufactured using Double Cross-Linking (DCL) and high molecular weight methyl methacrylate polymer, employing the most modern techniques and under strict quality control.





3lux

Three-layer acrylic teeth

Features and benefits:

Natural aesthetics.

Wear resistance.

VITA shading.

3LUX teeth are manufactured using Double Cross-Linking (DCL) and high molecular weight methyl methacrylate polymer, with the most advanced techniques and under strict quality control.



Pentalux

Five-layer acrylic teeth

Features and benefits:

For the most demanding cases.

High abrasion resistance.

Highly durable prostheses.

Patient comfort.

PENTALUX five-layer teeth are manufactured using Double Cross-Linking (DCL) and high molecular weight methyl methacrylate polymer, employing the most advanced techniques and under strict quality control.





PMMA Block

PMMA discs for CAD-CAM milling machi-

Features and benefits:

High aesthetics.

Natural gradient (multilayer).

Biocompatible.

Excellent milling and high stability.

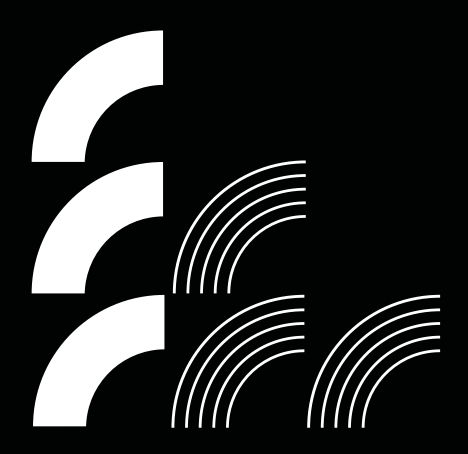
VITA shading.

Diameter: 98 mm.

Thicknesses: 16/20/25 mm.

Monolayer, multilayer, and transparent.





*M*adespa

Río Torviscal, 8 - 45007 - Toledo España - Spain Tel. (+34) 925.24.10.25 Fax. (+34) 925.24.10.28 E-mail: info@madespa.com international@madespa.com www.madespa.com

