

CAD CAM DISCS





Cad-Cam discs

High quality.

Time saving.

Esthetic.

- O1 Polident PMMA CAD-CAM discs basic, multilayer
- O2 Polident Pink CAD-CAM discs
- 03 Polident Casting CAD-CAM discs
- 04 Polident Model CAD-CAM discs
- 05 Polident X-ray CAD-CAM discs





PoliDent PMMA CAD-CAMalise BASIC

Suitable for fabrication of temporary crowns and bridges and for verifying the bridge on the plaster model/ in mouth before the final ZrO2 milling process

Vickers hardness: 26 HV. Flexural strength:

min. 114 MPa. E-Module: min. 2771 MPa.

Characteristics: Residual monomer < 1%.

Diameter: 95 - 100 mm. Thickness: 12, 13, 14,

15, 16, 18, 20, 25, 30, 35 mm.

Indications: temporary crowns and bridges, verification

of the bridge on the plaster model/ mouth

A1, A2, A3, B1, B2, B3, BL1, BL2, BL3

Colours: enamel colours: E1, E2

CLEAR, BERRY, BLUE, GREEN, ORANGE

*Upon request we can supply also other shapes, diameters and/or designs.





PoliDent PMMA CAD-CAMdise multilayer

Multi-layered, pre-coloured PMMA discs for making temporary crowns and bridges. A multi-layered disc is composed of five shades of colour with gentle colour transitions that give it a natural look.

Vickers hardness: 26 HV. Flexural strength:

min. 114 MPa. E-Module: min. 2771 MPa.

Characteristics: Residual monomer < 1%.

Diameter: 95 - 100 mm. Thickness: 15, 16, 18,

20 mm.

Indications: temporary crowns and bridges

Colours: A1, A2, A3, B1





PoliDent PINK CAD-CAMdise BASIC

Can be used to mill digitally designed highly esthetic and functional dentures

Vickers hardness: 26 HV. Flexural strength: min. 114 MPa. E-Module: min. 2771 MPa.

Characteristics: Residual monomer < 1%.

Diameter: 95 - 100 mm. Thickness: 25, 27, 30

mm.

Indications: full dentures, partial dentures, temporary

immediate load implant dentures

Colours: pink, pink veind





PoliDent

CASTING CAD-CAMdise

Can be used for milling castable frameworks for metal casting and castable layers for press ceramic

Characteristics:

Produced of 100% organic material that burns-out without any residual ash. Diameter: 95 - 100 mm. Thickness: 12, 15, 18, 20, 25, 30 mm. Colour: transparent.

milling frameworks for casting, milling castable layers for press ceramic, verifying Indications: frameworks on plaster model/ in mounth before final ZrO_2 milling (especially recommended for larger ZrO_2 frameworks)





PoliDent MODEL CAD-CAMdise Suitable for milling dental models

Characteristics:

This is a special, highly-compressed material with exceptional abrasion resistance. The model doesn't absorbe liquids so it is recommended for ceramic layering. Nevertheless, it has excellent milling ability.

Available in two densities.

Diameter: 100 mm. Thickness: 25 mm.

Indications:

Milling of stumps/ dies, working models and antagonists. Digital models are CAD designed from 3D data acquired with a wide range of digital impression-taking solutions.





PoliDent

X-RAY CAD-CAMdise

X-ray visible disc used for milling diagnostic stents for implant planning

> Contains X- ray visible powder. Homogeneous mix ensures best visibility.

Characteristics: Prevents light scattering.

Diameter: 95 - 100 mm. Thickness: 12, 14, 15,

16, 18, 20, 25 mm.

allows visibility of teeth setup in the Indications: X-ray CAT scan for implant planning and

determination



Are you interested in other color, shape, material?

NO PROBLEM!

WE CAN DEVELOP and PRODUCE IT FOR YOU!

* for bigger quantities









Polident CAD CAM discs



High quality. Time saving. Esthetic.



PoliDent

W since 1956

Polident d.o.o. Dental Products Industry

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