



JOJIX
a reason to smile

**PRODUCT
CATALOGUE**





The main goal of our work is to provide

quality, perfection, precision and clever solutions at the right price. Standardised production processes, accuracy and precision are our tools, and our commitment to quality is our driving force. Our development process never stops.

We are impartial in our search for unconventional, practical solutions. Together we forge ideas, create visions and work hard on their implementation.

Mission statement:

To provide the labs with high-quality, affordable materials.

Vision:

All labs of the world should have use our products.

Value:

High quality, right timing, reasonable prices, after-sales service.



CAD/CAM Ice Translucent® Zirconia

Ice translucent® Zirconia Ø 98 mm

Quantity per package: 1 piece

Translucent zirconia for single crowns to large bridges (reduced structures for veneering with ceramics).



Zirconia® Translucent® 98H10
Height: 10 mm

Item Code SETR2001

Zirconia® Translucent® 98H12
Height: 12 mm

Item Code SETR2011

Zirconia® Translucent® 98H14
Height: 14 mm

Item Code SETR2021

Zirconia® Translucent® 98H16
Height: 16 mm

Item Code SETR2031

Zirconia® Translucent® 98H18
Height: 18 mm

Item Code SETR2041

Zirconia® Translucent® 98H20
Height: 20 mm

Item Code SETR2051

Zirconia® Translucent® 98H22
Height: 22 mm

Item Code SETR2061

Zirconia® Translucent® 98H25
Height: 25 mm

Item Code SETR2071



CAD/CAM Vital Natural® Zirconia

Vital Natural® Zirconia Ø 98 mm

Quantity per package: 1 piece

Highly translucent zirconia for single crowns to large bridges
(fully anatomic structures or reduced structures for veneering
with ceramics)



Zirconia® Vital® 98H10

Height: 10 mm

Item Code SEVT2001

Zirconia® Vital® 98H12

Height: 12 mm

Item Code SEVT2011

Zirconia® Vital® 98H14

Height: 14 mm

Item Code SEVT2021

Zirconia® Vital® 98H16

Height: 16 mm

Item Code SEVT2031

Zirconia® Vital® 98H18

Height: 18 mm

Item Code SEVT2041

Zirconia® Vital® 98H20

Height: 20 mm

Item Code SEVT2051

Zirconia® Vital® 98H22

Height: 22 mm

Item Code SEVT2061

Zirconia® Vital® 98H25

Height: 25 mm

Item Code SEVT2071



CAD/CAM Vital Natural® Anterior

Vital Natural® Anterior Ø 98 mm

Quantity per package: 1 piece

Extremely transparent zirconia for single crowns, inlays, onlays, veneers and max. -3unit bridges (fully anatomic or reduced structures for ceramic layering)



Vital® Anterior 98H10

Height: 10 mm

Item Code SEVA2001

Vital® Anterior 98H12

Height: 12 mm

Item Code SEVA2011

Vital® Anterior 98H14

Height: 14 mm

Item Code SEVA2021

Vital® Anterior 98H16

Height: 16 mm

Item Code SEVA2031

Vital® Anterior 98H18

Height: 18 mm

Item Code SEVA2041

Vital® Anterior 98H20

Height: 20 mm

Item Code SEVA2051

Vital® Anterior 98H22

Height: 22 mm

Item Code SEVA2061

Vital® Anterior 98H25

Height: 25 mm

Item Code SEVA2071



CAD/CAM Vital Natural® Shaded

Vital Natural® Shaded Ø 98 mm

Quantity per package: 1 piece

Pre-colored zirconia for the fabrication of single, bridge and circular crowns, both fully anatomical and partially reduced on the buccal wall.



Vital® Shaded® 98H10

Height: 10 mm

Vital® Shaded® 98H12

Height: 12 mm

Vital® Shaded® 98H14

Height: 14 mm

Vital® Shaded® 98H16

Height: 16 mm

Vital® Shaded® 98H18

Height: 18 mm

Vital® Shaded® 98H20

Height: 20 mm

Vital® Shaded® 98H22

Height: 22 mm

Vital® Shaded® 98H25

Height: 25 mm



CAD/CAM Vital® Shaded® Anterior

Vital® Shaded® Anterior Ø 98 mm

Quantity per package: 1 piece

Pre-colored zirconia for the fabrication of single crowns, inlays, onlays, veneers and bridges with up to 3 elements (monolithic restorations or reduced structures for layering with ceramic)



Vital® Shaded® Anterior 98H10

Height: 10 mm

Vital® Shaded® Anterior 98H12

Height: 12 mm

Vital® Shaded® Anterior 98H14

Height: 14 mm

Vital® Shaded® Anterior 98H16

Height: 16 mm

Vital® Shaded® Anterior 98H18

Height: 18 mm

Vital® Shaded® Anterior 98H20

Height: 20 mm

Vital® Shaded® Anterior 98H22

Height: 22 mm

Vital® Shaded® Anterior 98H25

Height: 25 mm



CAD/CAM Vital® Multi-Shade®

Vital® Multi-Shade® Ø 98 mm

Quantity per package: 1 piece

Particularly translucent zirconia with a high flexural strength and natural color gradient for single crowns up to large-span bridges (full contour restorations or reduced structures for ceramic layering)



Vital® Multi-Shade® 98H14

Height: 14 mm

Vital® Multi-Shade® 98H16

Height: 16 mm

Vital® Multi-Shade® 98H18

Height: 18 mm

Vital® Multi-Shade® 98H20

Height: 20 mm

Vital® Multi-Shade® 98H22

Height: 22 mm

Vital® Multi-Shade® 98H25

Height: 25 mm



CAD/CAM Vital® Multi-Shade® Anterior

Vital® Multi-Shade® Anterior Ø 98 mm

Quantity per package: 1 piece

Zirconia policromatica ad elevata trasparenza con sfumature di colore naturali per un effetto di "dispersione" del colore, adatta alla realizzazione di corone singole, inlay, onlay, faccette e ponti con massimo 3 elementi (restauri monolitici o strutture ridotte per la stratificazione con ceramica)



Vital® Multi-Shade® Anterior 98H14

Height: 14 mm

Vital® Multi-Shade® Anterior 98H16

Height: 16 mm

Vital® Multi-Shade® Anterior 98H18

Height: 18 mm

Vital® Multi-Shade® Anterior 98H20

Height: 20 mm

Vital® Multi-Shade® Anterior 98H22

Height: 22 mm

Vital® Multi-Shade® Anterior 98H25

Height: 25 mm



CAD/CAM Vital® Multi-Shade® 3D

Vital® Multi-Shade® 3D Ø 98 mm

Quantity per package: 1 piece

Zirconia dalla traslucenza particolarmente elevata e resistente alla flessione con Gradual-Triplex-Technology, un triplo gradiente di colore naturale, resistenza alla flessione e traslucenza. Per strutture che variano da corone singole a circolari (completamente anatomici o ridotti).



Vital® Multi-Shade® 3D 98H14

Height: 14 mm

Vital® Multi-Shade® 3D 98H16

Height: 16 mm

Vital® Multi-Shade® 3D 98H18

Height: 18 mm

Vital® Multi-Shade® 3D 98H20

Height: 20 mm

Vital® Multi-Shade® 3D 98H22

Height: 22 mm

Vital® Multi-Shade® 3D 98H25

Height: 25 mm



CAD/CAM PMMA

PMMA Ø 98 mm

Quantity per package: 1 piece

-1B1, A-2B2, A-3B3: Resin for the manufacture of single crowns to large bridges in resin for short-term temporary restorations

TRANSPA: Transparent resin for the manufacture of bite splints



TEMP BASIC 98H14

Height: 14 mm

A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH

TEMP BASIC 98H16

Height: 16 mm

A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH

TEMP BASIC 98H20

Height: 20 mm

A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH



CAD/CAM WAX

WAX Ø 98 mm

Quantity per package: 1 piece

%100 burn-out wax for the manufacture of inlays, onlays and single crowns to large bridge for cast metal and pressing technique

Different toughness levels and post-processign are applicable deeping on your preference



WAX 98H10

Height: 10 mm

Red, Blue

WAX 98H16

Height: 16 mm

Red, Blue

WAX 98H20

Height: 20mm

Red, Blue

WAX 98H25

Height: 25 mm

Red, Blue



CAD/CAM Milling Bur ZIRKONZAHN

CAD/CAM - M5 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 57 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM Zirkonzahn Milling Bur 0.3
For M5 milling

Item Code ZB0316A

CAD/CAM Zirkonzahn Milling Bur 0.5
For M5 milling

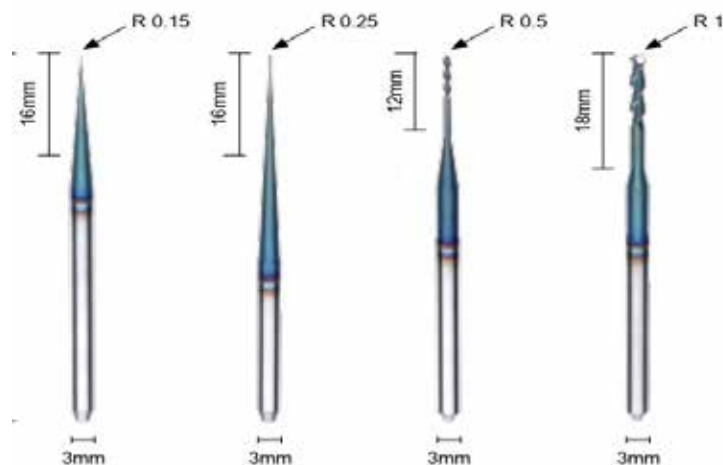
Item Code ZB0516A

CAD/CAM Zirkonzahn Milling Bur 1L
For M5 milling

Item Code ZB1012A

CAD/CAM Zirkonzahn Milling Bur 2L
For M5 milling

Item Code ZB2018A



CAD/CAM Milling Bur ZIRKONZAHN

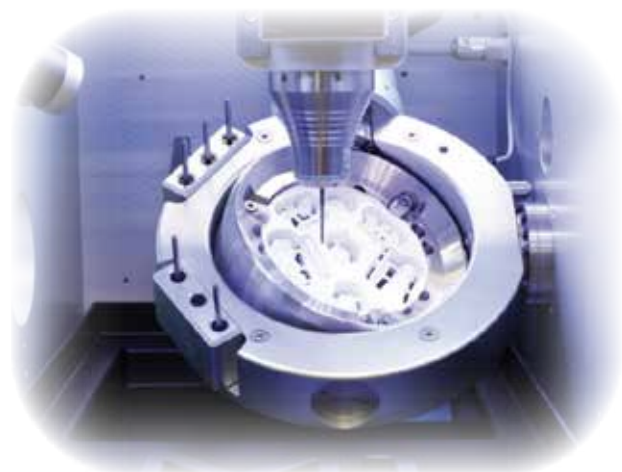
CAD/CAM - M1, M2, M4, M5, M6 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L : 50 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM Zirkonzahn Milling Bur 0.3

For M1 milling

Item Code ZZB0316B

CAD/CAM Zirkonzahn Milling Bur 0.5

For M1 milling

Item Code ZZB0516B

CAD/CAM Zirkonzahn Milling Bur 1L

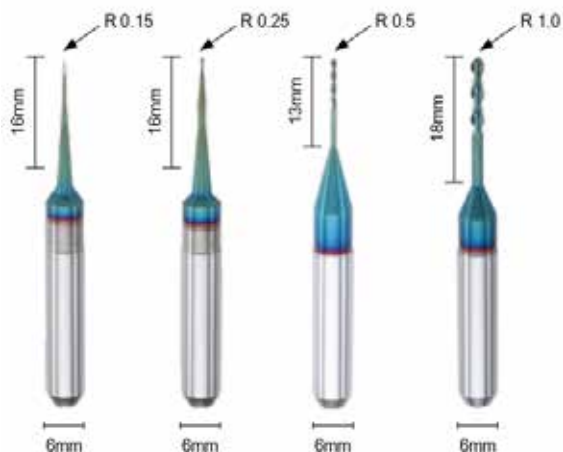
For M1 milling

Item Code ZZB1013B

CAD/CAM Zirkonzahn Milling Bur 2L

For M1 milling

Item Code ZZB2018B



CAD/CAM Miling Bur ZIRKONZAHN

CAD/CAM - M1 Soft / MILING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L.: 50 mm

For Miling all GLASS CERAMICS - E.MAX - HYBRID CERAMIC - LITHIUMDISILICATE



CAD/CAM Zirkonzahn Milling Bur 0.6

For M1 Soft milling

Item Code ZGC0607

CAD/CAM Zirkonzahn Milling Bur 1.25

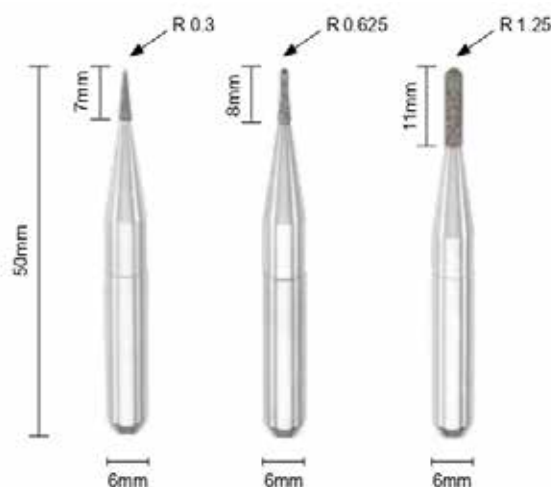
For M1 Soft milling

Item Code ZGC2508

CAD/CAM Zirkonzahn Milling Bur 2.5

For M1 Soft milling

Item Code ZGC2511



CAD/CAM Milling Bur VHF

CAD/CAM - S1, S2, K5 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 40 mm

**For Milling all ZIRCONIUM, ACRYLIC
PMMA WAX**



CAD/CAM VHF Milling Bur 0.3

For S1, S2, K5 milling

Item Code ZB0314A

CAD/CAM VHF Milling Bur 0.6

For S1, S2, K5 milling

Item Code ZB0607A

CAD/CAM VHF Milling Bur 1.0

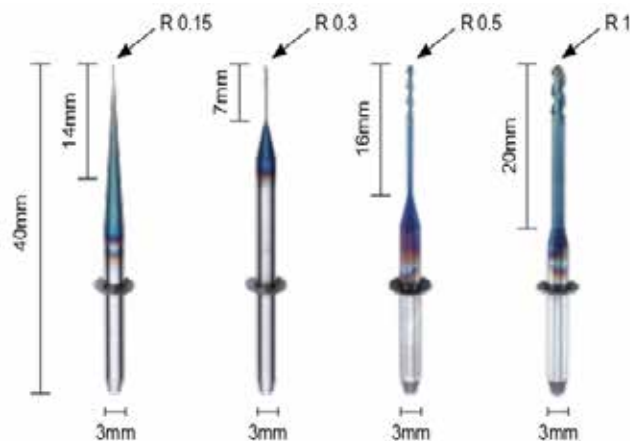
For S1, S2, K5 milling

Item Code ZB1016A

CAD/CAM VHF Milling Bur 2

For S1, S2, K5 milling

Item Code ZB2020A



CAD/CAM Milling Bur VHF

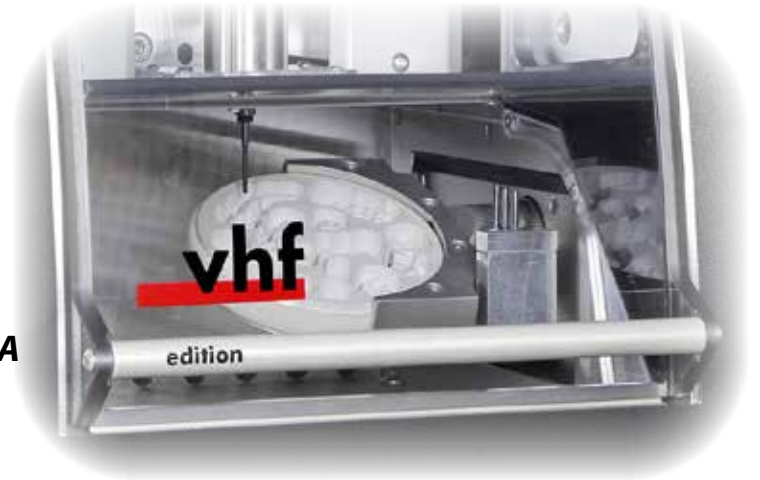
CAD/CAM - K1, K3, K4 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 35 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM VHF Milling Bur 0.3

For K1, K3, K4 milling

Item Code VZB0314

CAD/CAM VHF Milling Bur 0.6

For K1, K3, K4 milling

Item Code VZB0607

CAD/CAM VHF Milling Bur 1.0

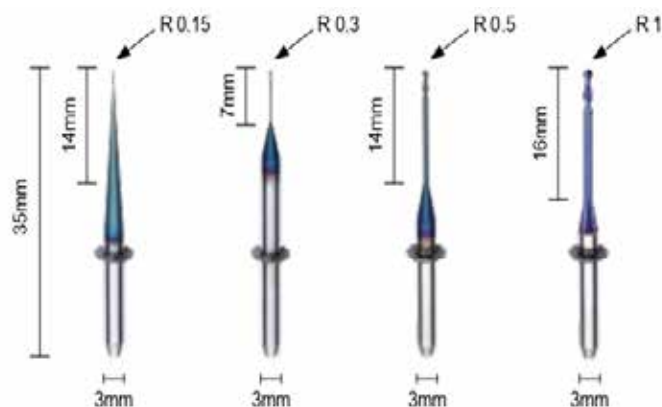
For K1, K3, K4 milling

Item Code VZB1014

CAD/CAM VHF Milling Bur 2.0

For K1, K3, K4 milling

Item Code VZB2016



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec 350i, 450i, 650i / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 50 mm

For Milling all ZIRCONIUM, ACRYLIC & PMMA WAX



CAD/CAM imes-icore Milling Bur 0.3

For Coritec 350i, 450i, 650i milling

Code IMZB0316A

CAD/CAM imes-icore Milling Bur 0.6

For Coritec 350i, 450i, 650i milling

Code IMZB0616A

CAD/CAM imes-icore Milling Bur 1.0

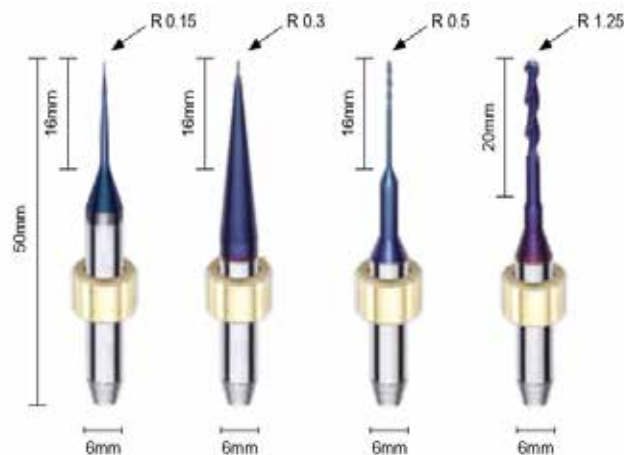
For Coritec 350i, 450i, 650i milling

Code IMZB1016A

CAD/CAM imes-icore Milling Bur 2.5

For Coritec 350i, 450i, 650i milling

Code IMZB2520A



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec One 150i, 250i, 350i, 450i / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 48 mm

For Milling all ZIRCONIUM, ACRYLIC & PMMA WAX



CAD/CAM imes-icore Milling Bur 0.3

For Coritec One 150i, 250i, 350i, 450i milling

Item Code IMZB0316

CAD/CAM imes-icore Milling Bur 0.6

For Coritec One 150i, 250i, 350i, 450i milling

Item Code IMZB0610

CAD/CAM imes-icore Milling Bur 1.0

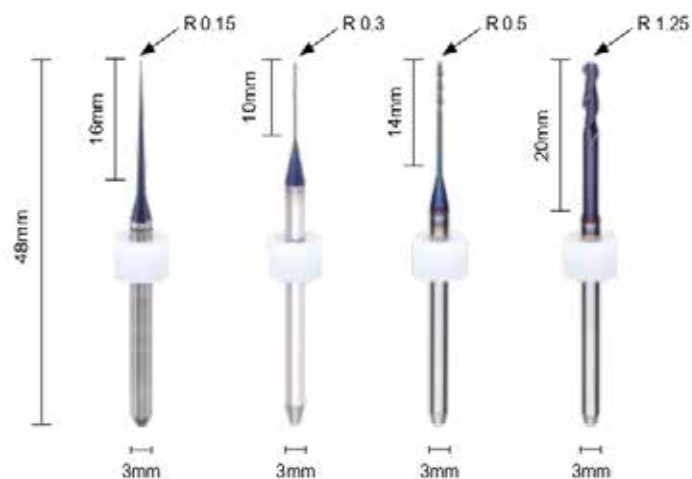
For Coritec One 150i, 250i, 350i, 450i milling

Item Code IMZB1014

CAD/CAM imes-icore Milling Bur 2.5

For Coritec One 150i, 250i, 350i, 450i milling

Item Code IMZB2520



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec 350i, 450i, 650i / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 50 mm

For Milling all COBALT-CHROME & TITANIUM ALLOY



CAD/CAM imes-icore Milling Bur 1.5

For Coritec 350i, 450i, 650i milling

Code ICCE1510A

CAD/CAM imes-icore Milling Bur 0.6

For Coritec 350i, 450i, 650i milling

Code ICC0604A

CAD/CAM imes-icore Milling Bur 1.0

For Coritec 350i, 450i, 650i milling

Code ICC1010A

CAD/CAM imes-icore Milling Bur 1.5

For Coritec 350i, 450i, 650i milling

Code ICC1512A

CAD/CAM imes-icore Milling Bur 2.0

For Coritec 350i, 450i, 650i milling

Code ICC2012A



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec One 150i, 250i, 350i, 450i / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 50 mm

For Milling all COBALT-CHROME & TITANIUM ALLOY



CAD/CAM imes-icore Milling Bur 1.5

For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICCE1510

CAD/CAM imes-icore Milling Bur 0.6

For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICC0616

CAD/CAM imes-icore Milling Bur 1.0

For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICC1010

CAD/CAM imes-icore Milling Bur 1.5

For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICC1512

CAD/CAM imes-icore Milling Bur 2.0

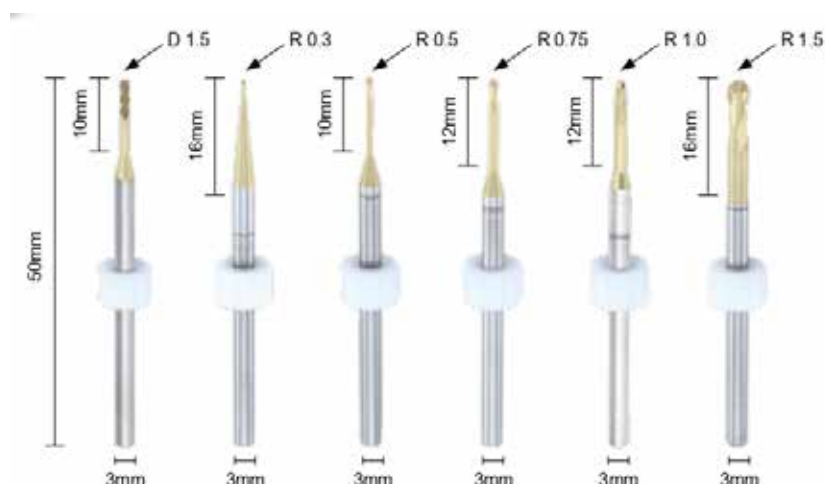
For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICC2012

CAD/CAM imes-icore Milling Bur 3.0

For Coritec One 150i, 250i, 350i, 450i milling

Item Code ICC3016



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec 350i, 450i, 650i MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 40 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUM DISILICATE



CAD/CAM imes-icore Milling Bur 0.6

For Coritec 350i, 450i, 650i milling

Item Code IEM0610A

CAD/CAM imes-icore Milling Bur 1.0

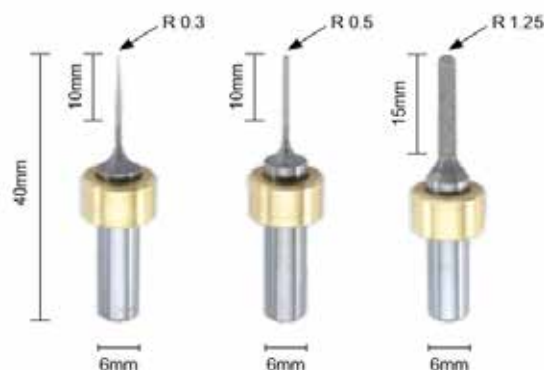
For Coritec 350i, 450i, 650i milling

Item Code IEM1010A

CAD/CAM imes-icore Milling Bur 2.5

For Coritec 350i, 450i, 650i milling

Item Code IEM2515A



CAD/CAM Milling Bur imes-icore

CAD/CAM -Coritec One 150i, 250i, 350i, 450i / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 40 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM imes-icore Milling Bur 0.6

For Coritec One 150i, 250i, 350i, 450i milling

Item Code IEM0610

CAD/CAM imes-icore Milling Bur 1.0

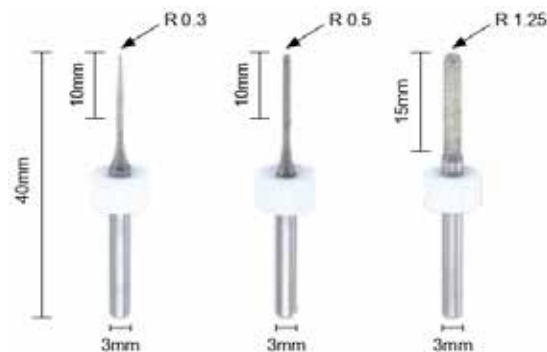
For Coritec One 150i, 250i, 350i, 450i milling

Item Code IEM1010

CAD/CAM imes-icore Milling Bur 2.5

For Coritec One 150i, 250i, 350i, 450i milling

Item Code IEM2515



CAD/CAM Milling Bur Roland

CAD/CAM - Roland / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 50 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM Roland Milling Bur 0.6

For Roland milling

Item Code RZB0610

CAD/CAM Roland Milling Bur 0.8

For Roland milling

Item Code RZB0810

CAD/CAM Roland Milling Bur 1.0

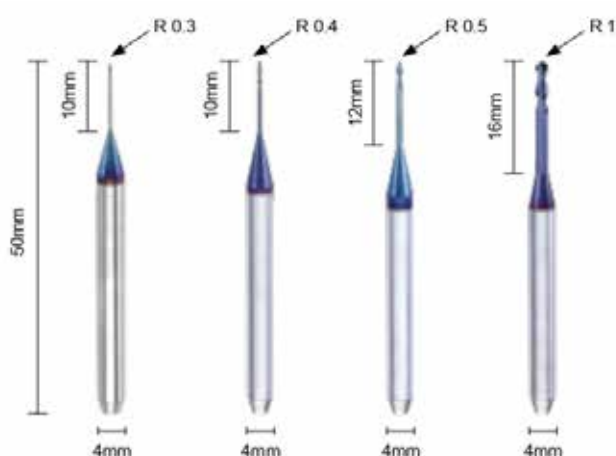
For Roland milling

Item Code RZB1012

CAD/CAM Roland Milling Bur 2.0

For Roland milling

Item Code RZB2016



CAD/CAM Milling Bur Amann Girrbach

CAD/CAM - AMANN Girrbach / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 47 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM AMANN Girrbach Milling Bur 0.3
For AMANN Girrbach milling

Item Code AZB0316

CAD/CAM AMANN Girrbach Milling Bur 0.6
For AMANN Girrbach milling

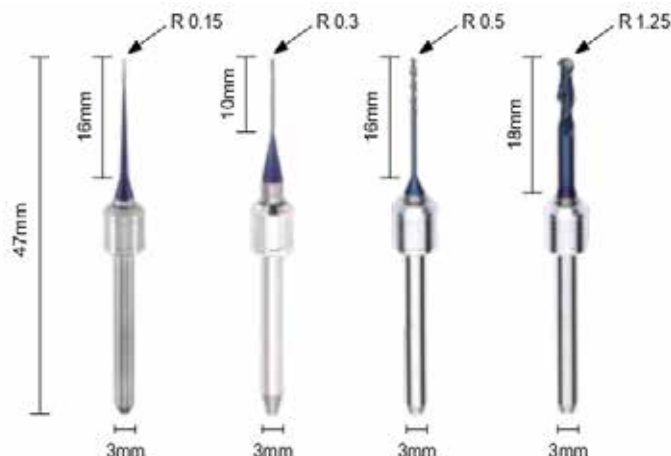
Item Code AZB0610

CAD/CAM AMANN Girrbach Milling Bur 1.0
For AMANN Girrbach milling

Item Code AZB1016

CAD/CAM AMANN Girrbach Milling Bur 2.5
For AMANN Girrbach milling

Item Code AZB2518



CAD/CAM Milling Bur Amann Girrbach

CAD/CAM - AMANN Girrbach / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 43 mm

For Milling all COBALT-CHROME & TITANIUM ALLOY

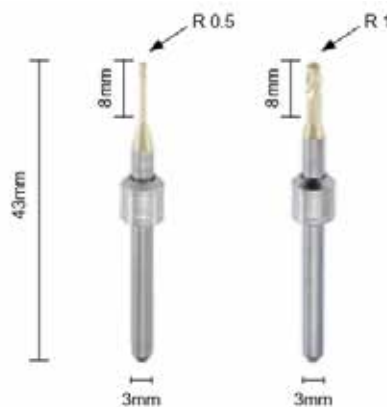


CAD/CAM AMANN Girrbach Milling Bur 1.0
For AMANN Girrbach milling

Item Code MTC1008

CAD/CAM AMANN Girrbach Milling Bur 2.0
For AMANN Girrbach milling

Item Code MTC2008



CAD/CAM Milling Bur AMANN Girrbach

CAD/CAM - AMANN Girrbach / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 43 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM AMANN Girrbach Milling Bur 1.0
For AMANN Girrbach milling

Item Code AGC0406

CAD/CAM AMANN Girrbach Milling Bur 2.0
For AMANN Girrbach milling

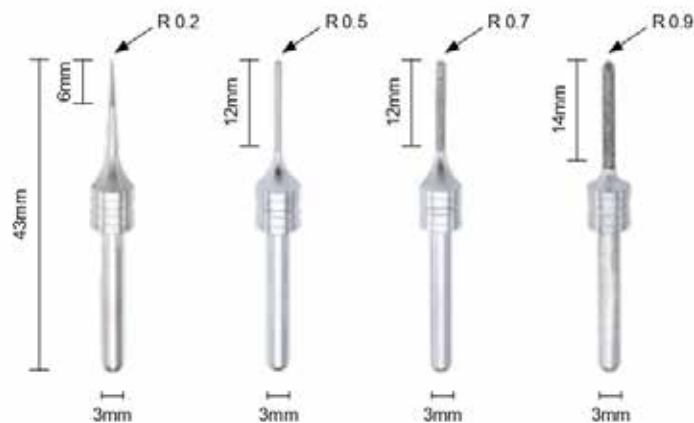
Item Code AGC1012

CAD/CAM AMANN Girrbach Milling Bur 1.0
For AMANN Girrbach milling

Item Code AGC1412

CAD/CAM AMANN Girrbach Milling Bur 1.0
For AMANN Girrbach milling

Item Code AGC1814



CAD/CAM Milling Bur WIELAND

CAD/CAM - Zenotec / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 40 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM WIELAND Milling Bur 0.3

For Zenotec milling

Code WZB0314M

CAD/CAM WIELAND Milling Bur 0.7

For Zenotec milling

Code WZB0707M

CAD/CAM WIELAND Milling Bur 1.0

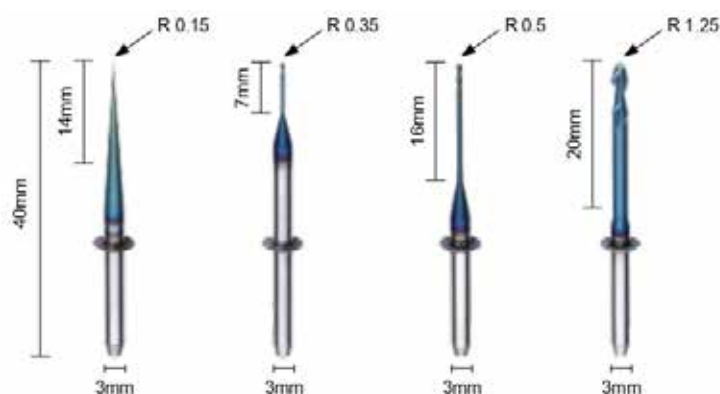
For Zenotec milling

Code WZB1016M

CAD/CAM WIELAND Milling Bur 2.5

For Zenotec milling

Code WZB2520M



CAD/CAM Milling Bur WIELAND

CAD/CAM - Mini / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

O.A.L: 35 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM WIELAND Milling Bur 0.3

For Mini milling

Item Code WZB0314

CAD/CAM WIELAND Milling Bur 0.7

For Mini milling

Item Code WZB0707

CAD/CAM WIELAND Milling Bur 1.0

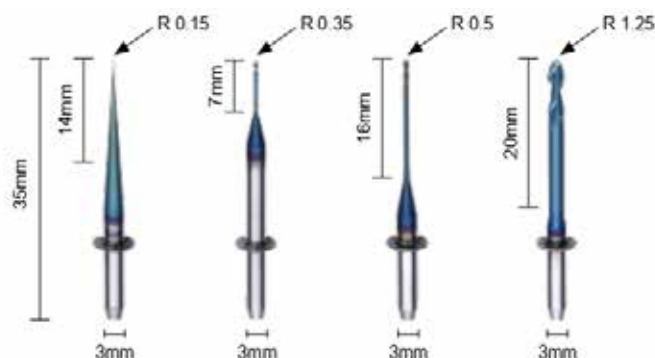
For Mini milling

Item Code WZB1016

CAD/CAM WIELAND Milling Bur 2.5

For Mini milling

Item Code WZB2520



CAD/CAM Milling Bur SIRONA

CAD/CAM - InLab MC*5 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM SIRONA Milling Bur 0.5

For InLab MC*5 milling

Item Code SZB0506

CAD/CAM SIRONA Milling Bur 1.0

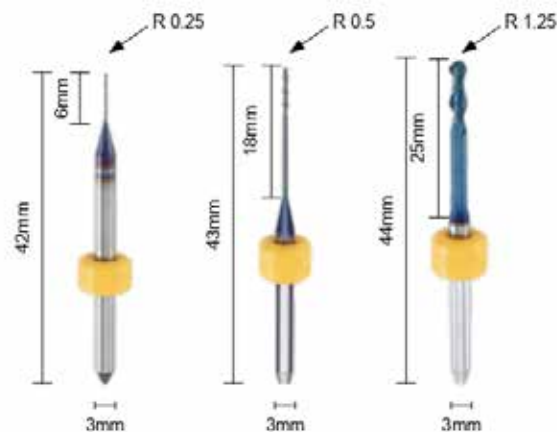
For InLab MC*5 milling

Item Code SZB1018

CAD/CAM SIRONA Milling Bur 2.5

For InLab MC*5 milling

Item Code SZB2525



CAD/CAM Milling Bur SIRONA

CAD/CAM - InLab MC*5 / MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM SIRONA Milling Bur 1.2

For InLab MC*5 milling

Item Code SGC1214

CAD/CAM SIRONA Milling Bur 1.4

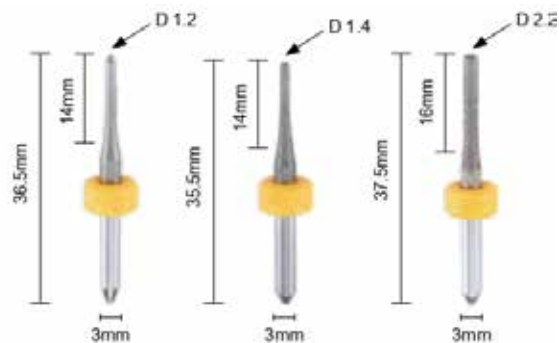
For InLab MC*5 milling

Item Code SGC1414

CAD/CAM SIRONA Milling Bur 2.2

For InLab MC*5 milling

Item Code SGC2216



CAD/CAM Milling Bur YENADENT

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 46 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM YENA Milling Bur 0.6

For O.A.L 46mm

Item Code YEB0610

CAD/CAM YENA Milling Bur 1.0

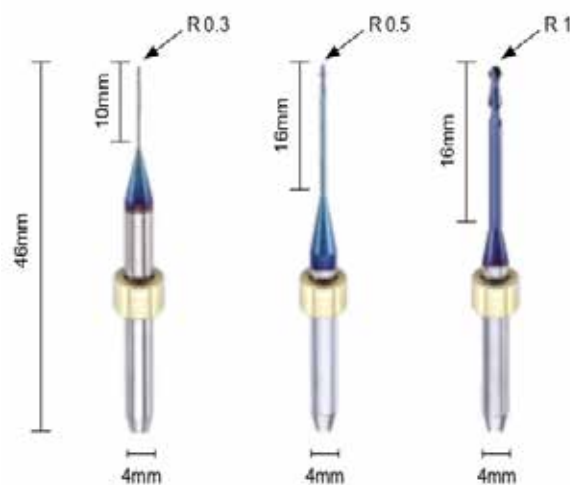
For O.A.L 46mm

Item Code YEB1016

CAD/CAM YENA Milling Bur 2.0

For O.A.L 46mm

Item Code YEB2016



CAD/CAM Milling Bur YENADENT

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 45 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM YENA Milling Bur 0.6

For O.A.L 45mm

Item Code YEB0610

CAD/CAM YENA Milling Bur 1.0

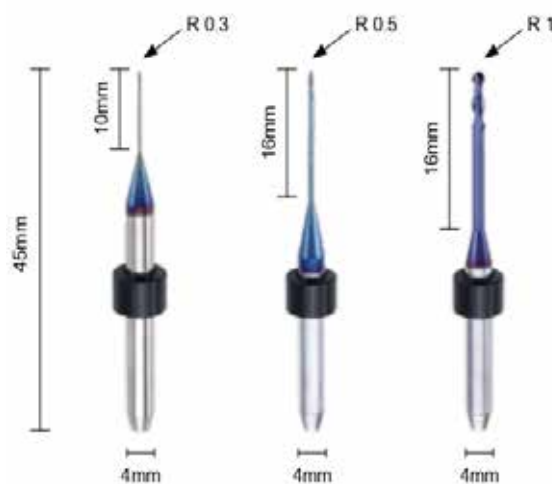
For O.A.L 45mm

Item Code YEB1016

CAD/CAM YENA Milling Bur 2.0

For O.A.L 45mm

Item Code YEB2016



CAD/CAM Milling Bur YENADENT

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 50 mm

For Milling all COBALT-CHROME & TITANIUM ALLOY



CAD/CAM YENA Milling Bur 1.4

For O.A.L 45mm

Code YETCE1414

CAD/CAM YENA Milling Bur 1.8

For O.A.L 45mm

Code YETCE1814

CAD/CAM YENA Milling Bur 0.5

For O.A.L 45mm

Code YETCE0504

CAD/CAM YENA Milling Bur 0.6

For O.A.L 45mm

Code YETCE0604

CAD/CAM YENA Milling Bur 1.0

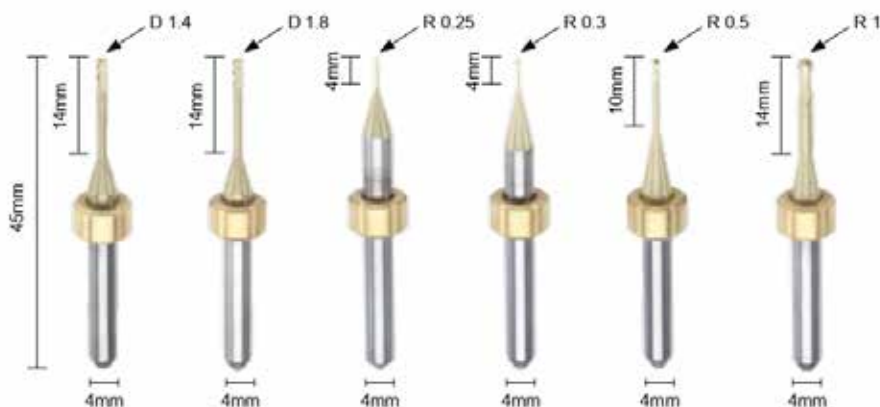
For O.A.L 45mm

Code YETCE1010

CAD/CAM YENA Milling Bur 2.0

For O.A.L 45mm

Code YETCE2014



CAD/CAM Milling Bur YENADENT

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 50 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM YENA Milling Bur 0.6

For Yena milling

Item Code YGC0606

CAD/CAM YENA Milling Bur 1.0

For Yena milling

Item Code YGC1010

CAD/CAM YENA Milling Bur 1.5

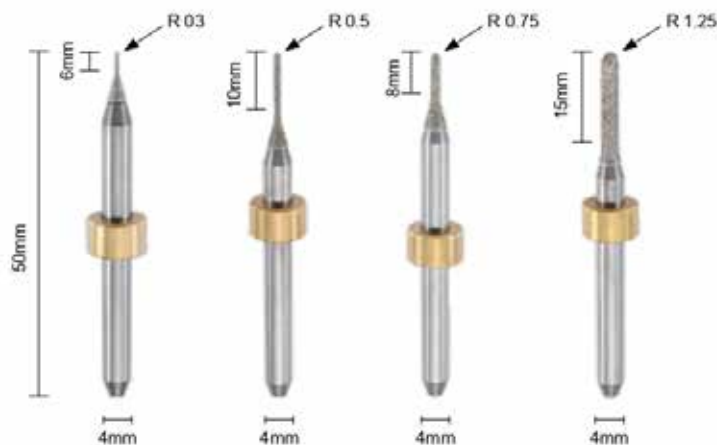
For Yena milling

Item Code YGC1508

CAD/CAM YENA Milling Bur 2.5

For Yena milling

Item Code YGC2515



CAD/CAM Milling Bur CERCON BRAIN EXPERT

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 3.5 mm

O.A.L: 55 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM CERCON Milling Bur 0.5
For Creon milling

Item Code CZB0510

CAD/CAM CERCON Milling Bur 1.0
For Creon milling

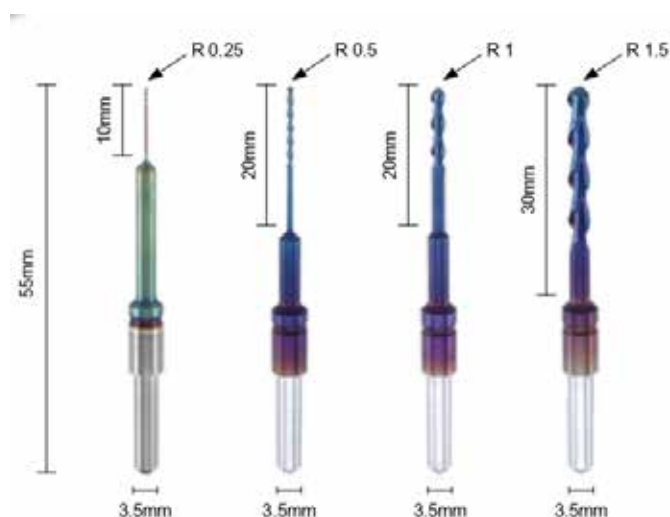
Item Code CZB1020

CAD/CAM CERCON Milling Bur 2.0
For Creon milling

Item Code CZB2020

CAD/CAM CERCON Milling Bur 3.0
For Creon milling

Item Code CZB3030



CAD/CAM Milling Bur ARUM

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM ARUM Milling Bur 0.6

For Arum 6mm milling

Code ARB0610A

CAD/CAM ARUM Milling Bur 1.0

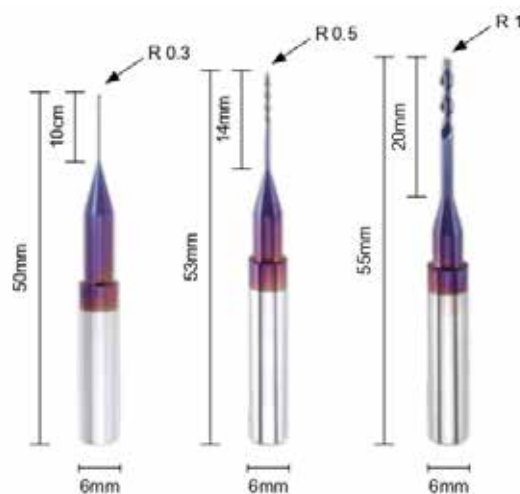
For Arum 6mm milling

Code ARB1014A

CAD/CAM ARUM Milling Bur 2.0

For Arum 6mm milling

Code ARB2020A



CAD/CAM Milling Bur ARUM

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

O.A.L: 50 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM ARUM Milling Bur 0.6

For Arum 4mm milling

Item Code ARB0610

CAD/CAM ARUM Milling Bur 1.0

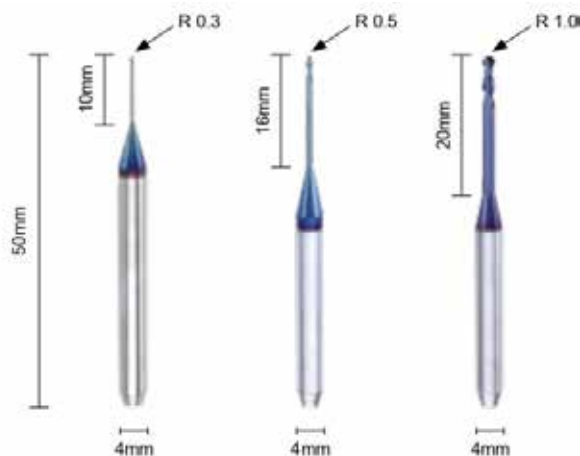
For Arum 4mm milling

Item Code ARB1016

CAD/CAM ARUM Milling Bur 2.0

For Arum 4mm milling

Item Code ARB2020



CAD/CAM Milling Bur ARUM

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 50 mm

For Milling all COBALT-CHROME & TITANIUM ALLOY



CAD/CAM ARUM Milling Bur 1.0

For Arum 6mm milling

Code ARTC1010

CAD/CAM ARUM Milling Bur 1.0

For Arum 6mm milling

Code ARTC1510

CAD/CAM ARUM Milling Bur 2.0

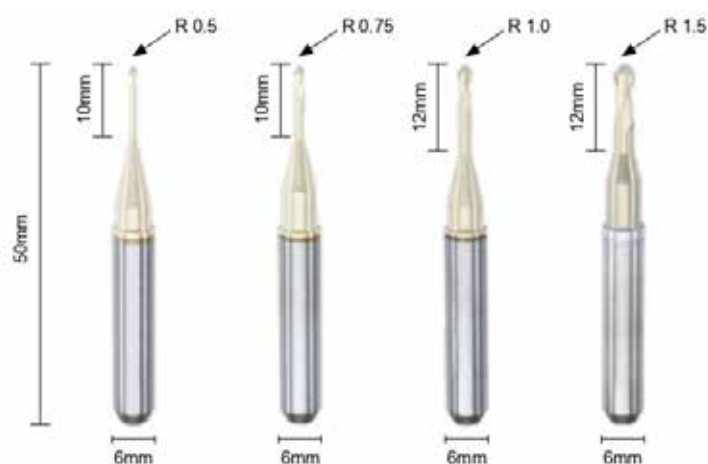
For Arum 6mm milling

Code ARTC2012

CAD/CAM ARUM Milling Bur 3.0

For Arum 6mm milling

Code ARTC3012



CAD/CAM Milling Bur ARUM

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 4 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM ARUM Milling Bur 0.6

For Arum 4mm milling

Item Code ARE0608

CAD/CAM ARUM Milling Bur 1.0

For Arum 4mm milling

Item Code ARE1010

CAD/CAM ARUM Milling Bur 1.5

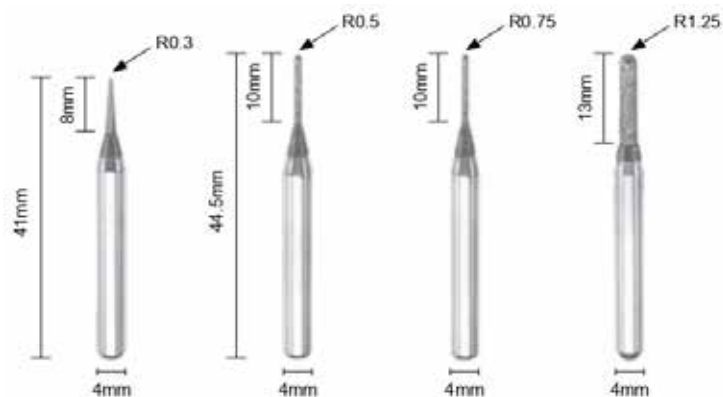
For Arum 4mm milling

Item Code ARE1510

CAD/CAM ARUM Milling Bur 2.5

For Arum 4mm milling

Item Code ARE2513



CAD/CAM Milling Bur Kavo-Everest

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 53 mm

**For Milling all ZIRCONIUM, ACRYLIC & PMMA
WAX**



CAD/CAM Kavo Milling Bur 1.0

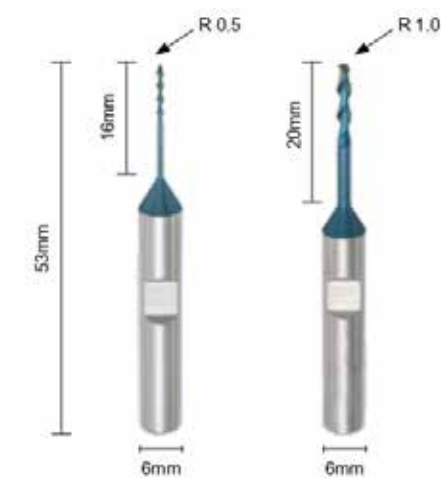
For Kavo milling

Code KVB1016A

CAD/CAM Kavo Milling Bur 2.0

For Kavo milling

Code KVB2020A



CAD/CAM Milling Bur Kavo-Everest

CAD/CAM - MILLING BUR

Quantity per package: 1 piece

Shank diameter: 6 mm

O.A.L: 50 mm

For Milling GLASS CERAMICS, E.MAX, HYBRID CERAMIC, LITHIUMDISILICATE



CAD/CAM Kavo Milling Bur 0.6

For Kavo milling

Item Code KGC0613

CAD/CAM Kavo Milling Bur 1.0

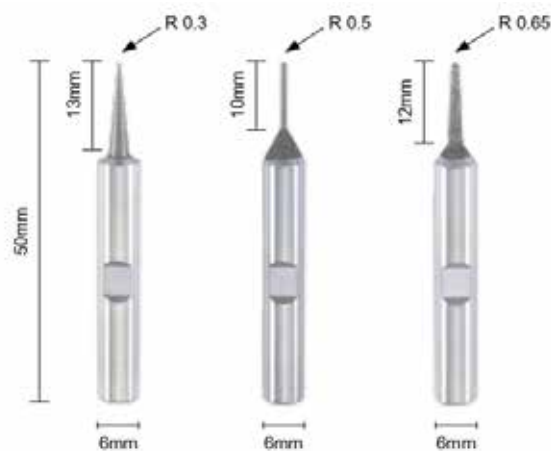
For Kavo milling

Item Code KGC1010

CAD/CAM Kavo Milling Bur 1.3

For Kavo milling

Item Code KGC1312



CAD/CAM Ice Translucent® Zirconia

Ice translucent® Zirconia Ø 95 mm

Quantity per package: 1 piece

Translucent zirconia for single crowns to large bridges (reduced structures for veneering with ceramics).



Zirconia® Translucent® 95H10
Height: 10 mm

Item Code SETR1001

Zirconia® Translucent® 95H12
Height: 12 mm

Item Code SETR1011

Zirconia® Translucent® 95H14
Height: 14 mm

Item Code SETR1021

Zirconia® Translucent® 95H16
Height: 16 mm

Item Code SETR1031

Zirconia® Translucent® 95H18
Height: 18 mm

Item Code SETR1041

Zirconia® Translucent® 95H20
Height: 20 mm

Item Code SETR1051

Zirconia® Translucent® 95H22
Height: 22 mm

Item Code SETR1061

Zirconia® Translucent® 95H25
Height: 25 mm

Item Code SETR1071



CAD/CAM Vital Natural® Zirconia

Vital Natural® Zirconia Ø 95 mm

Quantity per package: 1 piece

Highly translucent zirconia for single crowns to large bridges
(fully anatomic structures or reduced structures for veneering
with ceramics)



Zirconia® Vital® 95H10

Height: 10 mm

Item Code SEVT1001

Zirconia® Vital® 95H12

Height: 12 mm

Item Code SEVT1011

Zirconia® Vital® 95H14

Height: 14 mm

Item Code SEVT1021

Zirconia® Vital® 95H16

Height: 16 mm

Item Code SEVT1031

Zirconia® Vital® 95H18

Height: 18 mm

Item Code SEVT1041

Zirconia® Vital® 95H20

Height: 20 mm

Item Code SEVT1051

Zirconia® Vital® 95H22

Height: 22 mm

Item Code SEVT1061

Zirconia® Vital® 95H25

Height: 25 mm

Item Code SEVT1071



CAD/CAM Vital Natural® Anterior

Vital Natural® Anterior Ø 95 mm

Quantity per package: 1 piece

Extremely transparent zirconia for single crowns, inlays, onlays, veneers and max. -3unit bridges (fully anatomic or reduced structures for ceramic layering)



Vital® Anterior 95H10

Height: 10 mm

Item Code SEVA1001

Vital® Anterior 95H12

Height: 12 mm

Item Code SEVA1011

Vital® Anterior 95H14

Height: 14 mm

Item Code SEVA1021

Vital® Anterior 95H16

Height: 16 mm

Item Code SEVA1031

Vital® Anterior 95H18

Height: 18 mm

Item Code SEVA1041

Vital® Anterior 95H20

Height: 20 mm

Item Code SEVA1051

Vital® Anterior 95H22

Height: 22 mm

Item Code SEVA1061

Vital® Anterior 95H25

Height: 25 mm

Item Code SEVA1071



CAD/CAM Vital Natural® Shaded

Vital Natural® Shaded Ø 95 mm

Quantity per package: 1 piece

Pre-colored zirconia for the fabrication of single, bridge and circular crowns, both fully anatomical and partially reduced on the buccal wall.



Vital® Shaded® 95H10

Height: 10 mm

Vital® Shaded® 95H12

Height: 12 mm

Vital® Shaded® 95H14

Height: 14 mm

Vital® Shaded® 95H16

Height: 16 mm

Vital® Shaded® 95H18

Height: 18 mm

Vital® Shaded® 95H20

Height: 20 mm

Vital® Shaded® 95H22

Height: 22 mm

Vital® Shaded® 95H25

Height: 25 mm



CAD/CAM Vital® Shaded® Anterior

Vital® Shaded® Anterior Ø 95 mm

Quantity per package: 1 piece

Pre-colored zirconia for the fabrication of single crowns, inlays, onlays, veneers and bridges with up to 3 elements (monolithic restorations or reduced structures for layering with ceramic)



Vital® Shaded® Anterior 95H10

Height: 10 mm

Vital® Shaded® Anterior 95H12

Height: 12 mm

Vital® Shaded® Anterior 95H14

Height: 14 mm

Vital® Shaded® Anterior 95H16

Height: 16 mm

Vital® Shaded® Anterior 95H18

Height: 18 mm

Vital® Shaded® Anterior 95H20

Height: 20 mm

Vital® Shaded® Anterior 95H22

Height: 22 mm

Vital® Shaded® Anterior 95H25

Height: 25 mm



CAD/CAM Vital® Multi-Shade®

Vital® Multi-Shade® Ø 95 mm

Quantity per package: 1 piece

Particularly translucent zirconia with a high flexural strength and natural color gradient for single crowns up to large-span bridges (full contour restorations or reduced structures for ceramic layering)



Vital® Multi-Shade® 95H14

Height: 14 mm

Vital® Multi-Shade® 95H16

Height: 16 mm

Vital® Multi-Shade® 95H18

Height: 18 mm

Vital® Multi-Shade® 95H20

Height: 20 mm

Vital® Multi-Shade® 95H22

Height: 22 mm

Vital® Multi-Shade® 95H25

Height: 25 mm



CAD/CAM Vital® Multi-Shade® Anterior

Vital® Multi-Shade® Anterior Ø 95mm

Quantity per package: 1 piece

Zirconia policromatica ad elevata trasparenza con sfumature di colore naturali per un effetto di "dispersione" del colore, adatta alla realizzazione di corone singole, inlay, onlay, faccette e ponti con massimo 3 elementi (restauri monolitici o strutture ridotte per la stratificazione con ceramica)



Vital® Multi-Shade® Anterior 95H14

Height: 14 mm

Vital® Multi-Shade® Anterior 95H16

Height: 16 mm

Vital® Multi-Shade® Anterior 95H18

Height: 18 mm

Vital® Multi-Shade® Anterior 95H20

Height: 20 mm

Vital® Multi-Shade® Anterior 95H22

Height: 22 mm

Vital® Multi-Shade® Anterior 95H25

Height: 25 mm

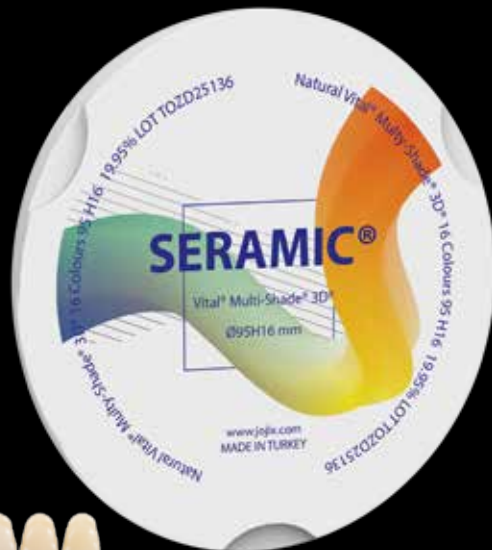


CAD/CAM Vital® Multi-Shade® 3D

Vital® Multi-Shade® 3D Ø 95 mm

Quantity per package: 1 piece

Zirconia dalla trasparenza particolarmente elevata e resistente alla flessione con Gradual-Triplex-Technology, un triplo gradiente di colore naturale, resistenza alla flessione e trasparenza. Per strutture che variano da corone singole a circolari (completamente anatomici o ridotti).



Vital® Multi-Shade® 3D 95H14

Height: 14 mm

Vital® Multi-Shade® 3D 95H16

Height: 16 mm

Vital® Multi-Shade® 3D 95H18

Height: 18 mm

Vital® Multi-Shade® 3D 95H20

Height: 20 mm

Vital® Multi-Shade® 3D 95H22

Height: 22 mm

Vital® Multi-Shade® 3D 95H25

Height: 25 mm



* AVERAGE VALUE OF THE BASAL FLEXURAL STRENGTH FROM SEVERAL TEST SERIES



CAD/CAM PMMA

PMMA Ø 95 mm

Quantity per package: 1 piece

-1B1, A-2B2, A-3B3: Resin for the manufacture of single crowns
to large bridges in resin for short-term temporary restorations

TRANSPA: Transparent resin for the manufacture of bite splints



TEMP BASIC 95H14 A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH
Height: 14 mm

TEMP BASIC 95H16 A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH
Height: 16 mm

TEMP BASIC 95H20 A-1B1 , A-2B2 , A-3B3 , TRANSPA , BLEACH
Height: 20 mm



CAD/CAM WAX

WAX Ø 95 mm

Quantity per package: 1 piece

%100 burn-out wax for the manufacture of inlays, onlays and single crowns to large bridge for cast metal and pressing technique

Different toughness levels and post-processign are applicable deeping on your preference



WAX 95H10

Height: 10 mm

Red, Blue

WAX 95H16

Height: 16 mm

Red, Blue

WAX 95H20

Height: 20mm

Red, Blue

WAX 95H25

Height: 25 mm

Red, Blue



Dental Furnace Accessories

Aluminium contact strap with clamp

Content: 1 piece

Length: 100 mm for Sintering Furnace Zirkonofen 600

1500/ Power connector to heating elements

Item number: SESPO601



Sintering Shelf for Zirkonofen 600

Item Number : SESPO701

Sintering Shelf for Zirkonofen 700

Item Number : SESPO801

Content: 1 piece

The sintering shelves are suitable for sintering zirconia and Vital® as they withstand temperatures of up to 1700 °C and are designed to provide excellent heat circulation during the process.

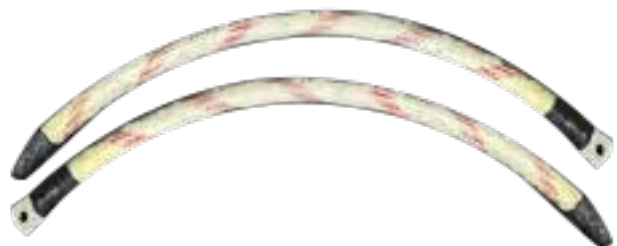


Cable Set with high Temperature Isolation For zirkonofen 600

Item Number : SESPO901

Content: 1 piece

The cables are suitable for sintering of zirkonzahn ofen .





%100 READY TO FACE THE FUTRUE

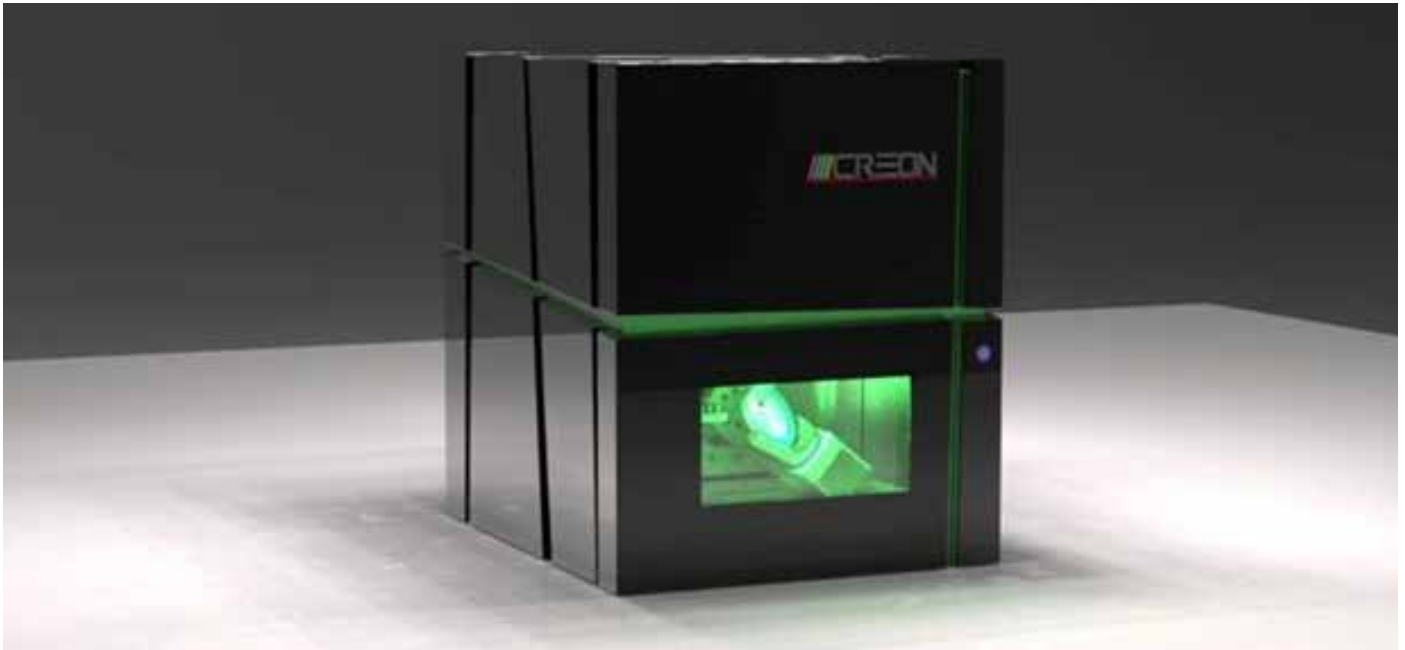
OPEN CAD/CAM MILING

The main goal of our work is to provide quality, perfection, precision and clever solutions at the right price. Standardised production processes, accuracy and precision are our tools, and our commitment to quality is our driving force.

Our development process never stops. We are impartial in our search for unconventional, practical solutions. Together we forge ideas, create visions and work hard on their implementation.

Team of Jojix company.....

CREON DENT CD1 HEAVY WET



Weight : 150

Width: 60

Height: 60

Depth: 60

Processing axes : 5 AXES

Axis motor type : Servo

Machine of Power capacity : 2.5 KW

Operating voltage: 220 V

Chuck : 4 mm

Spindle speed: 60.000 RPM

Spindle Power: 1000 W

Work piece: Ø 98 mm

Milling Time from Zirconium: 9 - 7 min

Milling time from Metal : 15 - 12 min

Calibration : Absolute Encoder (needs season change)

Memory: Internal memory)When Machine is working, it does not need to be connected to pc(

Remote Control Phone / tablet / computer

Warranty: 2 years

Certificate CE/TSE/ISO9001

CREON DENT CD3 HEAVY WET



Weight: 300

Width: 75

Height: 65

Depth: 65

Processing axes: 5 AXES

Axis motor type : Servo

Machine of Power capacity : 5KW

Operating voltage: 220 V

Chuck: 6 mm

Spindle speed: 60.000 RPM

Spindle Power : 3000 W

Work piece: Ø 98 mm

Milling Time from Zirconium: 8 - 6 min

Milling time from Metal: 11 - 9 min

Calibration Absolute Encoder (needs season change)

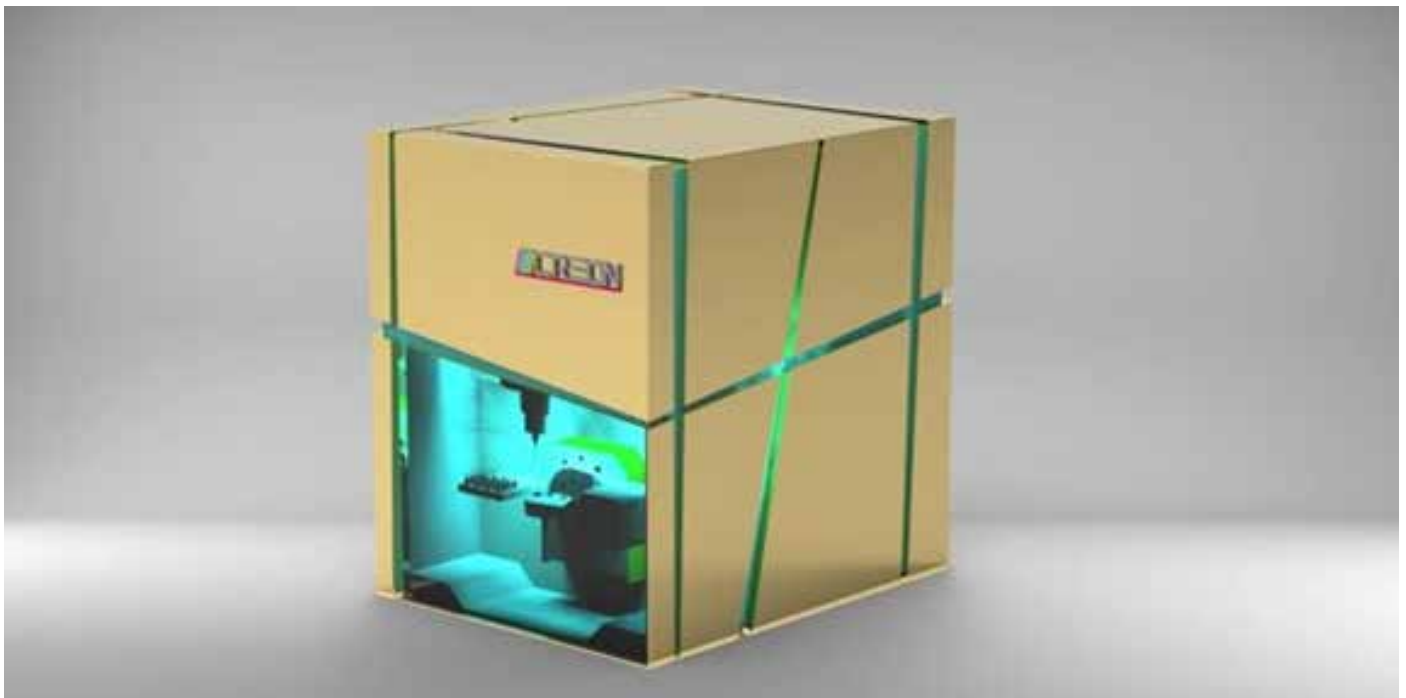
Memory: Internal memory (When Machine is working, it does not need to be connected to pc)

Remote Control Phone / tablet / computer

Warranty: 2 years

Certificate: CE/TSE/ISO900

CREON DENT CD5



Weight: 80

Width: 55

Height: 55

Depth: 55

Processing axes: 5 AXES

Axis motor type: Bipolar Step (+/- 0.01mm accuracy)

Machine of Power capacity: 1 KW

Operating voltage: 220 V

Chuck: 3 mm & 4 mm

Spindle speed: 35.000 RPM

Spindle Power: 500 W

Work piece: Ø 98 mm

Milling Time from zirconium: 12 - 10 min

Milling time from Metal: dry

Calibration Switch mode (needs only installation)

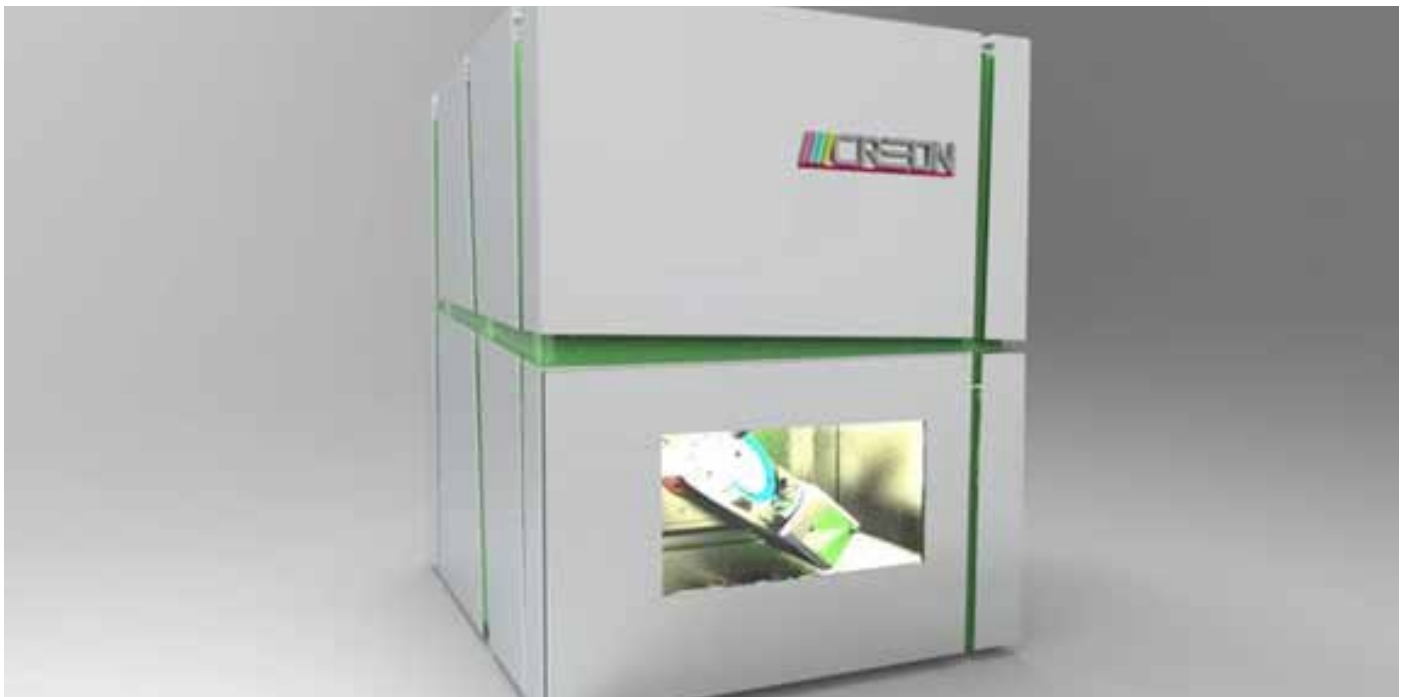
Memory :Internal memory (When Machine is working, it does not need to be connected to pc)

Remote Control Phone / tablet / computer

Warranty: 2 years

Certificate CE/TSE/ISO9001

CREON DENT CD5C



Weight: 80

Width: 55

Height: 55

Depth: 55

Processing axes: 5 AXES

Axis motor type: Bipolar Step (+/- 0.01mm accuracy)

Machine of Power capacity : 1 KW

Operating voltage: 220 V Power input

Chuck: 3 mm & 4 mm

Spindle speed: 60.000 RPM (Glass Ceramic)

Spindle Power: 500 W Torque

Work piece: Ø 98 mm

Milling Time from zirconium: 12 - 10 min

Milling time from Metal : dry & wet

Calibration Switch mode (needs only installation)

Memory: Internal memory

Remote Control Phone / tablet / computer

Warranty: 2 years

Certificate: CE/TSE/ISO9001

Ultra-Fast 3D printer



18cm/h printing speed

Introduction

JOJIX - Completely open system

Introduction

Imagine the level of service and value you can provide when you control the timing and cost. 3D printing makes this possible. And it has never been easier. Introducing the JOJIX, our first 3D printer featuring our ground breaking technology. We have Designed the print engine to make a leap forward in print quality and speed, using a powerful UV LED system and a proprietary membrane to provide an ultra-fast printing with high resolution.

A 10.1-inch touch screen, an integrated desktop pc with windows 10 Pro to handle all printing tasks without the need of a separate computer. Use Wi-Fi, LAN or the side mounted USB to load files.

JOJIX CAM software automates tasks such nesting, support generation with virtually NO EFFORT from the user. So, we optimized the JOJIX to run continuously. It is equipped it with a remote printing capabilities and user replaceable components. Thus, with OPEN materials mode and always expanding library of materials, it will enable the user to print anything.

The JOJIX , a competitively priced desktop 3D printer from Fusion technologies is one of the FASTEST 3D printers available, delivering the most accurate , robust models.



Our Technology

3D printing is a photochemical process, that cures liquid plastic resin into solid parts using ultraviolet light. It works by projecting light through a digital light mask into a container of UV-curable resin. As a sequence of UV images that are projected, the part solidifies and the build platform rises.

UFP stands for Fusion Ultra-Fast Printing Technology. The whole process could be achieved through:

- A membrane that allows for super low pull forces and wide resin compatibility.
- A uniform high power LED engine at 405 nm with high resolution digital mask.
- An extreme powerful air-cooling system.

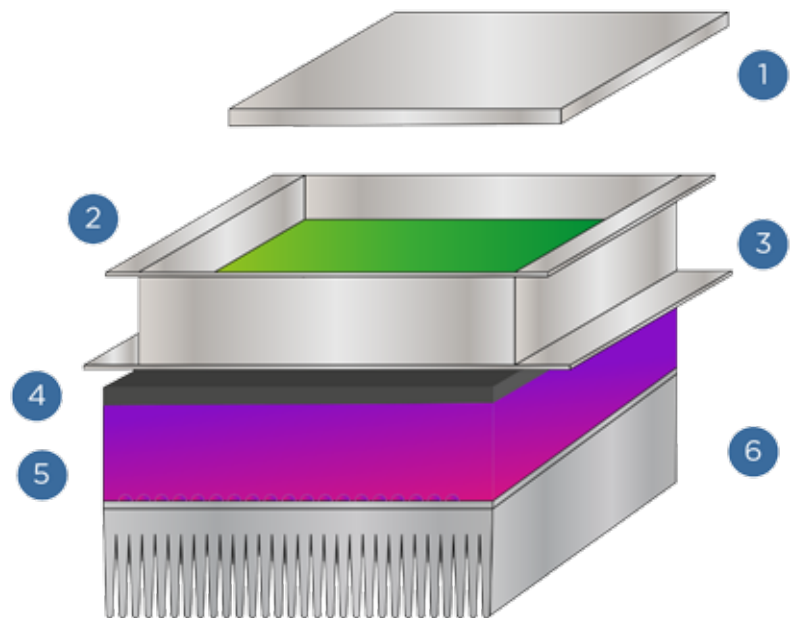
Fusion started in 2017 its research activities to solve the above-mentioned pull force problem. The company has tested many membrane formulations and types. The last

membrane consists of a blend of materials, that allows super low pull forces and wide resin compatibility. Monochrome LCD are used above the transparent print window that consists of a 300W UV LED engine at 405nm. A uniform light is achieved using a perfectly parallel LED system. As well as, an extreme powerful air-cooling system that controls generated heat. We outperform other printers that use typically Laser systems too slow. Another source of light is DLP projector. If one moves the projector closer to the optical window, the pixels get smaller, increase the resolution, but limit the available build area.

DLP systems require lenses (most lenses suffer from at least one kind of distortion barrel, pincushion and moustache). Very good printers have lens elements that significantly reduce distortion, which is not noticeable to our eyes but affect accuracy.

Our technology allows an ultra-fast printing. As a result

, parts will require fewer and smaller supports. Save material and post processing will be faster and simpler.



- 1 Build platform
- 2 UV curable resin
- 3 Resin container
- 4 Monochrome LCD
- 5 405 nm LED
- 6 Heat sink

Hardware

10.1" Capacitive touch screen
Windows 10 Pro upgradable to 11

Stainless Steel fully integrated
body for extreme stability

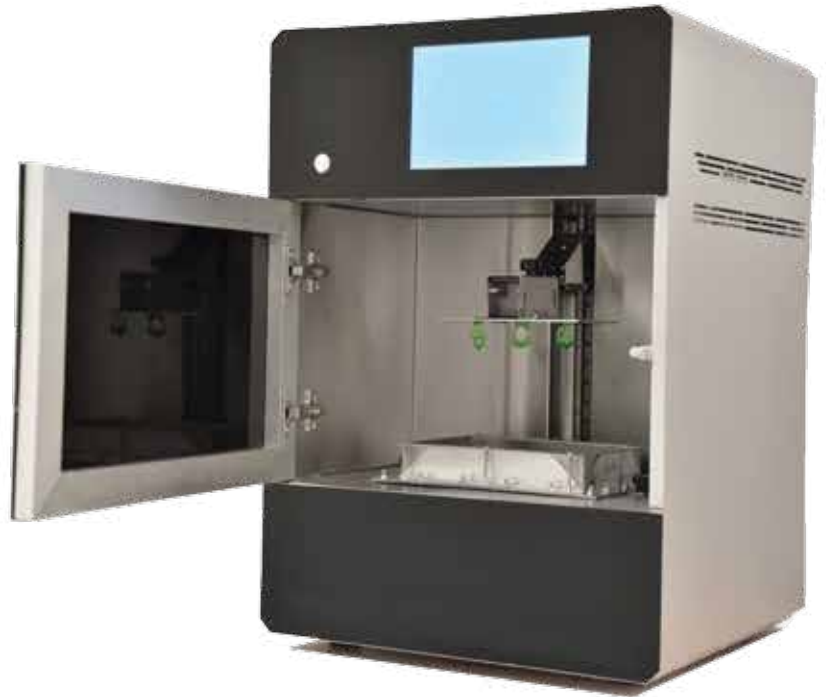


4 USB ports
LAN
Wi-fi via USB

4K resolution (49.8um XY)
192mmx120mm working area

Specifications

- 300W High power UV LED 405nm engine * With Xtreme powerful air-cooling system
- Integrated desktop PC
- Industrial Z axis
- Durable stainless steel resin tank and build platform



* Our LED engine can cure 100um layer @ 0.7s & 50um @ 0.35s

MEMBRANE

- A proprietary membrane that eliminates suction forces, facilitates separation process and as a result enables high speed printing



Technical Data

3D Printer	JOJIX
Rated line voltage	AC 100 V ... 240 V
Rated power frequency	60/50 Hz
Maximum current	10.0 A
Nominal power output	700W
Working temperature range	+5 °C up to 40+ °C (41+ °F - 104°F)
Dimensions W x H x D	in mm: 505 x 725 x 495 in inches: 19.88 x 28.54 x 19.48
weight	Approx. 50 kg (110.2 lbs)
CPU	Intel Pentium Gold G4.1 6405Ghz
GPU	Intel® UHD Graphics 610
Storage	128GB SSD
RAM	8GB
LCD	10.1 inch capacitive touch screen
Connectivity	USB, Ethernet, Wi -fi via external USB
Software	Microsoft Windows 10 Pro Microsoft Windows Defender Shape X CAM SW
Input file	STL
UV engine	UV LED 308W 405nm
Building volume	192mm*120mm*200mm
XY resolution	49.8um
Z resolution	100/75/50/25 um

RESIN



Materials

Standard materials



Available Colours:

- Solid Yellow
- Solid White
- Transparent
- Solid Orange
- Solid Sky Blue
- Solid light Grey
- Solid Black
- Transparent Red,...

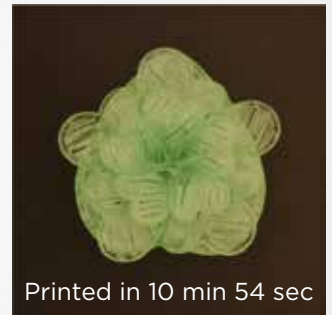
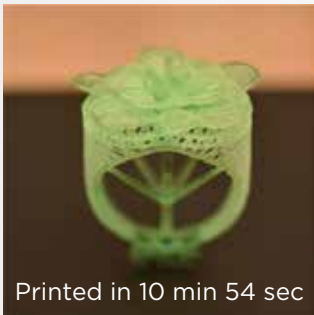
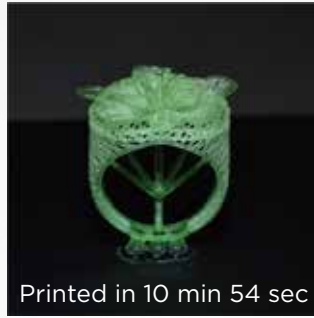
Jewellery materials



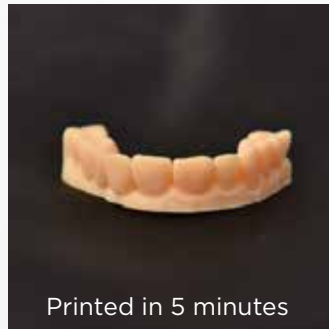
Dental materials



Jewelry Models



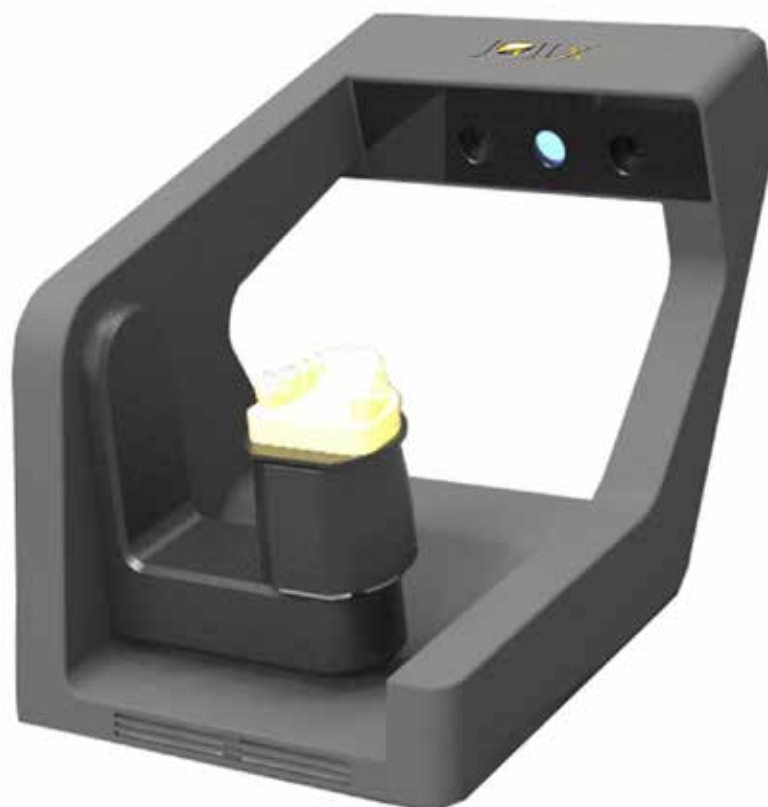
Dental Models



Mechanical Models



3D Scanner



Scanning speed	Full Arch 7s Jaw 6s Upper /Lower Jaw 9s 8-1 teeth 13s Impression 50 S
Working temperature	30-10C
3D scanning area	100mm *100mm*75mm
Accuracy	<10 um
Size	310*470*310mm
Weight	5KG
Power	DC24V
Output data format	STL
Camera	1.3*2 MP
Output format	STL
Connection method	USB 3.0
Design software	EXOCAD

3D Scanner



Compared with the previous single arm structure, the double arm structure is not only more beautiful in shape, but also can make the structure more stable. The vibration of the motor during scanning is reduced, and the accuracy is effectively improved.

The heat dissipation of projector adopts 2 heat sinkers and 2 air channels, that means half heat dissipation and double life, which completely solves the problem that most scanners on the market are prone to aging.

As large as 5.3 μm camera pixel, it can capture more image information and reflect more real details of the model.



Jojix.Ltd.

Turkey office

Yakuplu, Beylikduzu

Istanbul - Turkey

Tel: +90 530 026 5573 - +90 539 305 99 14

Iraq office

Al Kindi St , Alharthia

Baghdad, Iraq

Tel: +964 771 715 9593

Qatar office

Museum Park St Bin Al Sheikh tower, Doha, 13^ofloor

Tel: +974 3379 9370

www.jojix.com

Email: info@jojix.com



SERAMIK quality system complies with international quality control standards: ISO

13485:2016 - Quality Management System for Medical Devices, ISO 9001 :2000

-Quality Management System and CE Directive for Medical Devices 93/42/EEC.



All rights are reserved.

Warning: only a licensed dentist should use these products