

The enlarged shaft ensures greater safety and precision while processing zirconia, resin and wax.



SHAFT DIAMETER:

6 mm

3 mm

LENGTH:

50 mm

57 mm

MILLING BUR ZIRCONIA

ZIRKON



CAD/CAM Milling Bur Zirconia (6 mm)

For milling of green zirconia and wood with all Zirkonzahn milling units (except M1 Abutment)

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

NO GROOVES = GREEN ZIRCONIA



CAD/CAM Milling Bur 2 L (6 mm)

For rough milling

товарный номер: FR5001



CAD/CAM Milling Bur 1 L (6 mm)

For precise milling

товарный номер: FR5003



CAD/CAM Milling Bur 0.5 S (6 mm)

For very precise milling

товарный номер: FR5005



CAD/CAM Milling Bur 1.5 A (6 mm)

For abutments

товарный номер: FR5002



CAD/CAM Milling Bur 0.6 A (6 mm)

For abutments

товарный номер: FR5004



CAD/CAM Milling Bur 0.3 C (6 mm)

For occlusal fissures

товарный номер: FR5006

MILLING BUR PMMA

PMMA



CAD/CAM Milling Bur PMMA Premium (6 mm)

With optimised milling geometry especially for milling resin with all Zirkonzahn milling units
(except M1 Abutment)

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

1 GROOVE = RESIN



CAD/CAM Milling Bur 2 L PMMA Premium (6 mm)

For rough milling of TEMP Premium, TEMP Premium Flexible, Burnout, Try-In I, Try-In II and Tecno Med Mineral

товарный номер: FR6008



CAD/CAM Milling Bur 1 L PMMA Premium (6 mm)

For precise milling of TEMP Premium and TEMP Premium Flexible

товарный номер: FR6007



CAD/CAM Milling Bur PMMA (6 mm)

For milling all kinds of resin with all Zirkonzahn milling units (except M1 Abutment)

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

1 GROOVE = RESIN



CAD/CAM Milling Bur 2 L PMMA (6 mm)

For rough milling

товарный номер: FR6001



CAD/CAM Milling Bur 1 L PMMA (6 mm)

For precise milling

товарный номер: FR6003



CAD/CAM Milling Bur 0.5 S PMMA (6 mm)

For very precise milling

товарный номер: FR6005



CAD/CAM Milling Bur 1.5 A PMMA (6 mm)

For abutments

товарный номер: FR6002



CAD/CAM Milling Bur 0.6 A PMMA (6 mm)

For abutments

товарный номер: FR6004



CAD/CAM Milling Bur 0.3 C PMMA (6 mm)

For occlusal fissures

товарный номер: FR6006

MILLING BUR WAX

WAX



CAD/CAM Milling Bur WAX (6 mm)

For milling wax with with all Zirkozahn milling units (except M1 Abutment)

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

2 GROOVES = WAX



CAD/CAM Milling Bur 2 L WAX (6 mm)

For rough milling

товарный номер: FR7001



CAD/CAM Milling Bur 1 L WAX (6 mm)

For precise milling

товарный номер: FR7003



CAD/CAM Milling Bur 0.5 S WAX (6 mm)

For very precise milling

товарный номер: FR7005



CAD/CAM Milling Bur 1.5 A WAX (6 mm)

For abutments

товарный номер: FR7002



CAD/CAM Milling Bur 0.6 A WAX (6 mm)

For abutments

товарный номер: FR7004



CAD/CAM Milling Bur 0.3 C WAX (6 mm)

For occlusal fissures

товарный номер: FR7006

НОВЫЙ MILLING BUR SINTERMETALL

SINTERMETALL



CAD/CAM Milling Bur Sintermetall (6 mm)

For milling of sinter metal with all Zirkonzahn milling units (except M1 Abutment)

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

3 GROOVES = SINTERMETALL



CAD/CAM Milling Bur 2 L SINTERMETALL (6 mm)
For rough milling

товарный номер: FR3006



CAD/CAM Milling Bur 1 L SINTERMETALL (6 mm)
For precise milling

товарный номер: FR3016



CAD/CAM Milling Bur 0.5 S SINTERMETALL (6 mm)
For very precise milling

товарный номер: FR3026



CAD/CAM Milling Bur 1.5 A SINTERMETALL (6 mm)
For abutments

товарный номер: FR3036



CAD/CAM Milling Bur 0.6 A SINTERMETALL (6 mm)
For abutments

товарный номер: FR3046



CAD/CAM Milling Bur 0.3 C SINTERMETALL (6 mm)

For occlusal fissures

товарный номер: FR3056

CAD/CAM MILLING BUR CRCO

CRCO



CAD/CAM Milling Bur CrCo (6 mm)

For milling chrome-cobalt with the Milling Unit M6 Wet Heavy Metal as well as fully equipped Milling Units M5 Heavy and M4

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

1 GROOVE = CRCO



CAD/CAM Milling Bur 3 T CrCo (6 mm)

For rough milling

товарный номер: FR2001



CAD/CAM Milling Bur 2 T CrCo (6 mm)

For rough milling

товарный номер: FR2011



CAD/CAM Milling Bur 1.5 T CrCo (6 mm)

For precise milling

товарный номер: FR2021



CAD/CAM Milling Bur 2 R CrCo (6 mm)

For precise milling

товарный номер: FR2121



CAD/CAM Milling Bur 1 R CrCo (6 mm)

For precise milling

товарный номер: FR2101



CAD/CAM Milling Bur 1.5 S CrCo (6 mm)

For milling of screw channels

товарный номер: FR2201

CAD/CAM Milling Bur 1.2 S CrCo (6 mm)

For milling of screw channels

товарный номер: FR2211

CAD/CAM Milling Bur 0.5 S CrCo (6 mm)

For very precise milling

товарный номер: FR2111

CAD/CAM MILLING BUR TITAN

TITAN



CAD/CAM Milling Bur Titan (6 mm)

For milling of titanium with with the Milling Units M6 Wet Heavy Metal, M1 Abutment and M1 Wet Heavy Metal as well as the fully equipped Milling Units M5 Heavy and M4

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm

NO GROOVE = TITAN



CAD/CAM Milling Bur 3 T Titan (6 mm)

For rough milling

товарный номер: FR1001



CAD/CAM Milling Bur 2 T Titan (6 mm)

For rough milling

товарный номер: FR1011



CAD/CAM Milling Bur 1.5 T Titan (6 mm)

For precise milling

товарный номер: FR1021



CAD/CAM Milling Bur 3 R Titan (6 mm)
For rough milling of Raw-Abutment®

товарный номер: FR1131



CAD/CAM Milling Bur 2 R Titan (6 mm)
For precise milling

товарный номер: FR1121



CAD/CAM Milling Bur 1 R Titan (6 mm)
For precise milling

товарный номер: FR1101



CAD/CAM Milling Bur 1.5 S Titan (6 mm)
For milling of screw channels

товарный номер: FR1201



CAD/CAM Milling Bur 1.2 S Titan (6 mm)
For milling of screw channels

товарный номер: FR1211



CAD/CAM Milling Bur 0,5 S Titan (6 mm)

For very precise milling

товарный номер: FR1111

АЛМАЗНАЯ ФРЕЗА ДЛЯ

WET GRINDING



CAD/CAM Diamond bur (6 mm)

For wet processing of glass ceramics with all Zirkonzahn milling units

содержимое пакета: 1 piece

Shank diameter: 6 mm

Length: 50 mm



CAD/CAM Diamond bur 2.5 Cer (6 mm)

For rough milling

товарный номер: ZBAC2026



CAD/CAM Diamond bur 1.25 Cer (6 mm)
For precise milling

товарный номер: ZBAC2016



CAD/CAM Diamond bur 0.6 Cer (6 mm)
For very precise milling, especially for fissures

товарный номер: ZBAC2006



CAD/CAM Diamond bur 0.3 Cer (6 mm)
For microfinishing

товарный номер: ZBAC2036