

CEREC Primemill Werkzeugtabelle

CEREC SW 5.2.3

Werkzeugportfolio *

Farbe	Benennung	Prozess- und Materialtypen	REF	Bild
	Diamond 1.4 CS	Nass Schleifen: Glas-, Hybrid-, Feldspatkeramik	67 14 088	
	Diamond 1.2 CS	Nass Schleifen: Glas-, Hybrid-, Feldspatkeramik	67 14 070	
	Diamond 1.0 CS	Nass Schleifen Extrafein: Glas-, Hybrid-, Feldspatkeramik	67 14 062	
	Diamond 0,6 CS	Nass Schleifen Extrafein: Glas-, Hybrid-, Feldspatkeramik	67 14 054	
	Bur 2.5 ZrO2 CS	Trocken- und Nassfräsen: Zirkonoxid	67 13 940	
	Bur 2.5 PMMA CS	Nassfräsen: PMMA, Komposit, Kunststoffe	67 37 469	
	Bur 1.0 CS	Trocken- und Nassfräsen Allzweck: Zirkonoxid, PMMA, Komposit, Kunststoffe	67 13 932	
	Bur 0.5 CS	Trocken- und Nassfräsen Allzweck: Zirkonoxid, PMMA, Komposit, Kunststoffe	67 13 924	

*Diese Werkzeuge sind nur mit CEREC Primemill kompatibel und nicht mit CEREC MC, CEREC MC X und CEREC MC XL. Werkzeuge der CEREC MC XL-Familie sind auch nicht mit CEREC Primemill kompatibel.

Anwendungsfälle für Werkzeuge













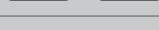





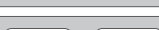
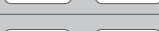








Anwendungsfall	Farbe	Linke Seite	Rechte Seite	Farbe	Mögliche Verarbeitungsmodi
Fräsen von ZrO2 & Schleifen		Bur 2.5 ZrO2 CS	Bur 1.0 CS		Schnell, Fein Fräsen: Zirkonoxid
		Diamond 1.4 CS	Diamond 1.2 CS		Schnell, Fein Schleifen: Glaskeramik
Schleifen Extrafein		Diamond 1.0 CS	Diamond 0.6 CS		Schnell, Fein, Extrafein Schleifen: Glaskeramik
		Diamond 1.4 CS	Diamond 1.2 CS		
Fräsen von ZrO2 Extrafein		Bur 2.5 ZrO2 CS	Bur 1.0 CS		Schnell, Fein, Extrafein Fräsen: Zirkonoxid
		(beliebiges Werkzeug)	Bur 0.5 CS		
Fräsen von ZrO2 Super-Schnell		Bur 2.5 ZrO2 CS	Bur 2.5 ZrO2 CS		Super-Schnell, Fräsen: Zirkonoxid
		Bur 1.0 CS	Bur 1.0 CS		
Fräsen von PMMA & Schleifen		Bur 2.5 PMMA CS	Bur 1.0 CS		Schnell, Fein Fräsen: PMMA
		Diamond 1.4 CS	Diamond 1.2 CS		Schnell, Fein Schleifen: Glaskeramik
Fräsen von PMMA Extrafein		Bur 2.5 PMMA CS	Bur 1.0 CS		Schnell, Fein, Extrafein Fräsen: PMMA
		(beliebiges Werkzeug)	Bur 0.5 CS		

Materialien













Hersteller	Material	Werkzeugfarben	Nass/ Trocken	Super- Schnell	Schnell	Fein	Extrafein
Dentsply Sirona	CEREC Blocs C	+	Nass		X	X	X
	CEREC Blocs C PC	+	Nass		X	X	X
	CELTRA® Duo	+	Nass			X	X
	CEREC Tessera	+	Nass		X	X	X
	CEREC Tessera Abutment	+	Nass			X	X
	CEREC Zirconia	+	Trocken	Nur trocken	X	X	X
	CEREC Zirconia Meso	+	Trocken		X	X	X
	CEREC Zirconia+	+	Trocken	Nur trocken	X	X	X
	CEREC MTL Zirconia	+	Nass oder Trocken	Nur trocken	X	X	X
	inCoris TZI C (Größe maxi M erfordert Chargennr. > 3314000217)	+	Trocken	Nur trocken und (mono L, medi S)	X	X	X
	inCoris ZI Meso	+	Trocken		X	X	
	CEREC Guide Bloc medi	+	Nass				X

Bestell-Nr. 67 63 846, Ä.-Nr.: 132140

Materialien

Hersteller	Material	Werkzeugfarben	Nass/ Trocken	Super- Schnell	Schnell	Fein	Extrafein
3M	Lava™ Ultimate		Nass		X	X	X
	Chairside Zirconia		Trocken	Nur Trocken	X	X	X
COLTENE	BRILLIANT Crios		Nass		X	X	X
GC	CERASMART™ 270		Nass		X	X	X
	CERASMART™ 300 (nur Japan)		Nass		X	X	X
	CERASMART™ LAYER (nur Japan)		Nass		X	X	X
	CERASMART™ PRIME (nur Japan)		Nass		X	X	X
	Initial™ LRF		Nass		X	X	X
	Initial™ LiSi Block		Nass			X	X
IVOCLAR VIVADENT	IPS e.max® CAD 12, 14, 16, 32, 40 Schnell erfordert die Auswahl von „Krone“ in SW		Nass		Nur Kronen	X	Nur Einzelzahn- indikationen
	IPS e.max® CAD Abutment		Nass			X	X
	IPS Empress® CAD Schnell erfordert die Auswahl von „Krone“ in SW		Nass			X	X
	IPS Empress® CAD Multi Schnell erfordert die Auswahl von „Krone“ in SW		Nass			X	X
	Tetric® CAD		Nass		X	X	X
	IPS e.max® ZirCAD LT		Nass oder Trocken	Nur Trocken	X	X	X
	IPS e.max® ZirCAD MT Multi		Nass oder Trocken	Nur Trocken	X	X	X
	Telio® CAD		Nass		X	X	X
Telio® CAD Abutment		Nass		X	X	X	
KURARAY NORITAKE	KATANA™ Avencia LT		Nass		X	X	X
	KATANA™ Avencia N (nur Japan)		Nass		X	X	X
	KATANA™ Zr STML		Nass oder Trocken	Nur trocken und nur 12Z	X	X	X
MERZ	artBloc® Temp		Nass		X	X	X
SHOFU	BLOCK HC		Nass		X	X	X
	BLOCK HC (2L)		Nass		X	X	X
	BLOCK HC HARD (nicht in allen Ländern verfügbar)		Nass		X	X	X
	BLOCK HC HARD AN (nur Japan)		Nass		X	X	X
	BLOCK HC SUPERHARD (nur Japan)		Nass		X	X	X
	ZR LUCENT (nur Japan)		Trocken	Nur S	X	X	X

Materialien

Hersteller	Material	Werkzeugfarben	Nass/ Trocken	Super- Schnell	Schnell	Fein	Extrafein
VITA	VITABLOCS® Mark II		Nass		X	X	X
	VITABLOCS® RealLife®		Nass		X	X	X
	VITABLOCS® TriLuxe		Nass		X	X	X
	VITABLOCS® TriLuxe forte		Nass		X	X	X
	VITA ENAMIC®		Nass		X	X	X
	VITA ENAMIC® IS		Nass		X	X	X
	VITA ENAMIC® multiColor		Nass		X	X	X
	VITA SUPRINITY® PC		Nass		X	X	X
	VITA YZ® HT		Nass oder Trocken	Nur Trocken	X	X	X
	VITA CAD-Temp® monoColor		Nass		X	X	X
	VITA CAD-Temp® multiColor CTM-40		Nass		X	X	X
	VITA CAD-Temp® IS (Weltweit außer USA)		Nass		X	X	X