CEREC SW 5.2.4

CEREC MC

Motor set	Left	Right	Combination
Set1	Step Bur 12S	Cylinder Pointed Bur 12S	1
Set1	Step Bur 12	Cylinder Pointed Bur 12S	2
Set1	Step Bur 20	Cylinder Pointed Bur 20	3
Set1	Shaper 25 RZ	Finisher 10	4 (1) Wet Milling
Set1	Shaper 25	Finisher 10	5 (2) Dry Milling

- (1) Only with grinding/milling units from the following serial number: CEREC MC 202001
- (2) Requires grinding/milling unit with dry milling configuration and CEREC suction unit.
- (3) USA/Japan
- (4) Worldwide except Japan
- (5) Japan
- (6) Worldwide except USA
- (7) Not available in all countries

Description	Figure Ref.	
Step Bur 12S	1	62 40 167
Step Bur 12	2	62 60 025
Cylinder Pointed Bur 12S	3	62 40 159
Step Bur 20	4	62 59 597
Cylinder Pointed Bur 20	5	62 59 589
Shaper 25 RZ	6	64 33 440
Finisher 10	7	62 99 387
Shaper 25	8	62 99 395

Left	Right	
	3	
4	5	
6	7	
 8	· · · · · · · · · · · · · · · · · · ·	

Manufacturer	Material	Combination
Dentsply Sirona	CEREC Tessera	1 2
	CELTRA® Duo	1 2
	CEREC Blocs C / CEREC Blocs	1 2
	CEREC Blocs C PC / CEREC Blocs PC	1 2
	CEREC Blocs C In	1 2
	CEREC Zirconia	3 4 5
	CEREC Zirconia+	4 5
	CEREC MTL Zirconia	4 5
	inCoris TZI C	3 4 5
	inCoris TZI	3 4 5
3M	Lava [™] Ultimate	1 2
	Paradigm [™] MZ 100 ⁽³⁾	1 2
	Chairside Zirconia	5
COLTENE	BRILLIANT Crios	1 2
GC	CERASMART™ 270	1 2
	CERASMART TM 300 (5)	1 2
	CERASMART TM LAYER (5)	1 2
	CERASMART TM PRIME (5)	1 2
	Initial™ LRF	1
	Initial™ LiSi Block ⁽⁶⁾	1 2
KURARAY NORITAKE	KATANA ™ Zr STML	3 4 5
	KATANA ™ Avencia Block	1 2
	KATANA ™ Avencia N (6)	1 2

Manufacturer	Material	Combination
SHOFU	BLOCK HC	1 2
	BLOCK HC (2L)	1 2
	BLOCK HC HARD (7)	1 2
	BLOCK HC HARD AN (6)	1 2
	BLOCK HC SUPERHARD (5)	1 2
	BLOCK ZR LUCENT (5)	5
VITA	VITABLOCS® MarkII	1 2
	VITABLOCS® TriLuxe	1 2
	VITABLOCS® TriLuxe forte	1 2
	VITABLOCS RealLife®	1 2
	VITA ENAMIC®	1 2
	VITA ENAMIC® multiColor	1 2
	VITA SUPRINITY® PC	1 2
	VITA YZ HT	3 4 5
IVOCLAR	IPS Empress® CAD	1 2
	IPS Empress® CAD Multi	1 2
	IPS e.max® CAD	1 2
	IPS e.max® ZirCAD LT	3 4 5
	IPS e.max® ZirCAD MT Multi	3 4 5
	Tetric® CAD	1 2