

# DURAMAST

LABORATORIO ODONTOTECNICO

## FRESE CAD-CAM COMPATIBILI

**SARATECH**  
DENTISTRY & TECHNOLOGY

# Frese CAD-CAM compatibili

---

Le frese CAD/CAM permettono la lavorazione ideale di materiali come l'ossido di zirconio il disilicato di litio, la ceramica ibrida, PMMA, PEEK, CoCr, titanio, gesso e cera. Presentano **un'elevata precisione e protezione contro l'usura** grazie alla stratificazione delle superfici secondo le tecnologie: **CRN (RC) - DLC - DC - EMAX**.

Sono compatibili con fresatori: **Amann Girrbach, Imes Icore, Roland, Sirona, VHF4, VHF5, Wieland, ZirkonZahn, Yucera, Yenadent, Upcera e Kavo**.

## CRN — Chromium Nitride Coating (RC)

---

Il nuovo rivestimento CRN (al Nitrato di Cromo) garantisce una notevole durezza ed aderenza al substrato. Questa innovativa tecnologia presenta una buona durezza, ottima tenacia, buona resistenza alla corrosione ed alle alte temperature, aumentando così il ciclo di vita del prodotto.

È ideale per la fresatura del PMMA ed è adatto sia per macchine che fresano in umido sia a secco.



## DLC — Diamond Like Coated

---

Il trattamento DLC (Diamond Like Carbon coating) è un rivestimento innovativo e versatile che sfrutta le proprietà chimiche del carbonio. Il processo rende le frese molto dure aumentandone notevolmente la resistenza all'usura.

È ottima per la lavorazione dello zirconio.



## DC — Diamond Coated

---

Il trattamento DC (Diamond Coated) - "diamantato" - rende le frese estremamente dure e resistenti all'usura. Le frese presentano la massima precisione, potenza di taglio e durata rispetto a quelle convenzionali.



## EMAX

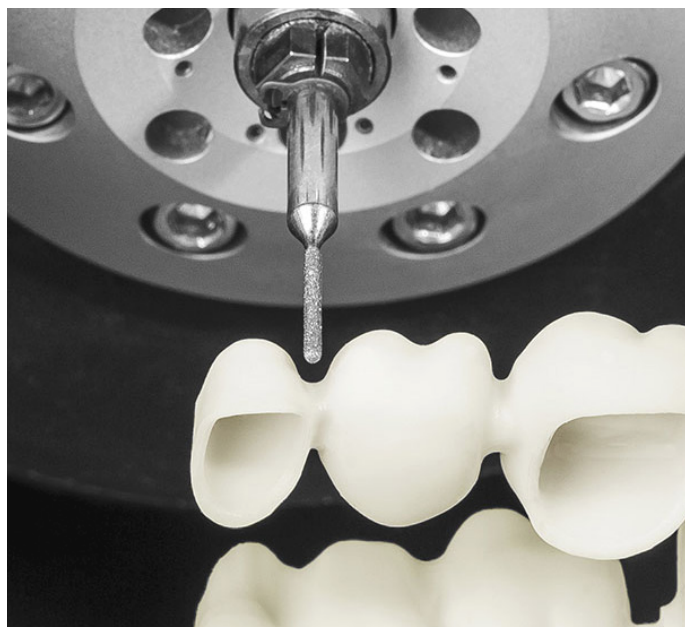
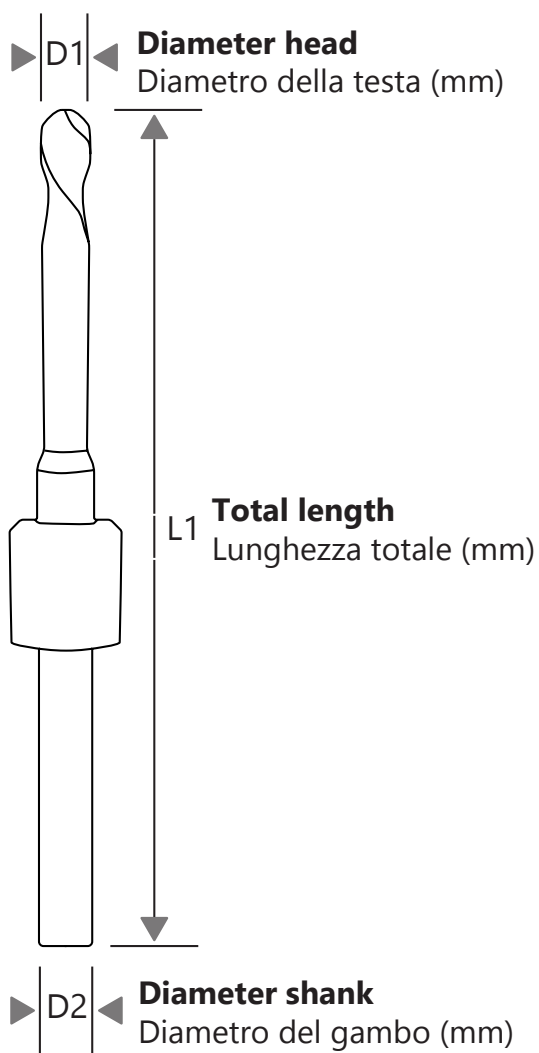
---





Le frese EMAX permettono la lavorazione ideale del disilicato di litio e della ceramica ibrida.

Presentano un'elevata durezza, assicurano un'alta precisione, una perfetta rotazione dello strumento.

















# Legenda



















-  **DC** (Diamond Coated)
-  **DLC** (Diamond Like Coated)
-  **CRN (RC)** (Chromium Nitride Coating)
-  **EMAX**

# COMPATIBILE ROLAND
















	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.3	4.0	50	DMRLZ50403D
		DC	0.5	4.0	50	DMRLZ50405D
		DC	0.6	4.0	50	DMRLZ50406D
		DC	1.0	4.0	50	DMRLZ50410D
		DC	2.0	4.0	50	DMRLZ50420D
ZIRCONIO		DLC	0.6	4.0	50	DMRLZ50406L
		DLC	1.0	4.0	50	DMRLZ50410L
		DLC	2.0	4.0	50	DMRLZ50420L
PMMA/CERA/PU		CRN (RC)	0.6	4.0	50	DMRLP50406R
		CRN (RC)	1.0	4.0	50	DMRLP50410R
		CRN (RC)	2.0	4.0	50	DMRLP50420R
DISILICATO		EMAX	0.6	3.0	40	DMRLD40306E
		EMAX	1.0	3.0	40	DMRLD40310E
		EMAX	2.5	3.0	40	DMRLD40325E

# COMPATIBILE IMES ICORE

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.3	3.0	48	DMIIZ48303D
		DC	0.6	3.0	48	DMIIZ48306D
		DC	1.0	3.0	48	DMIIZ48310D
		DC	2.5	3.0	48	DMIIZ48325D
ZIRCONIO		DLC	0.6	3.0	48	DMIIZ48306L
		DLC	1.0	3.0	48	DMIIZ48310L
		DLC	2.5	3.0	48	DMIIZ48325L
PMMA/CERA/PU		CRN (RC)	0.6	3.0	48	DMIIP48306R
		CRN (RC)	1.0	3.0	48	DMIIP48310R
		CRN (RC)	2.5	3.0	48	DMIIP48325R
DISILICATO		EMAX	0.6	3.0	40	DMIID40306E
		EMAX	1.0	3.0	40	DMIID40310E
		EMAX	2.5	3.0	40	DMIID40325E
ZIRCONIO		DC	0.6	6.0	50	DMIIZ50606D
		DC	1.0	6.0	50	DMIIZ50610D
		DC	2.5	6.0	50	DMIIZ50625D















# COMPATIBILE AMANN GIRRBACH




	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.3	3.0	47	DMAGZ47303D
		DC	0.6	3.0	47	DMAGZ47306D
		DC	1.0	3.0	47	DMAGZ47310D
		DC	2.5	3.0	47	DMAGZ47325D
ZIRCONIO		DLC	0.3	3.0	47	DMAGZ47303L
		DLC	0.6	3.0	47	DMAGZ47306L
		DLC	1.0	3.0	47	DMAGZ47310L
		DLC	2.5	3.0	47	DMAGZ47325L
PMMA/CERA/PU		CRN (RC)	0.3	3.0	47	DMAGP47303R
		CRN (RC)	0.6	3.0	47	DMAGP47306R
		CRN (RC)	1.0	3.0	47	DMAGP47310R
		CRN (RC)	2.5	3.0	47	DMAGP47325R
DISILICATO		EMAX	1.0	3.0	43	DMAGD43310E
		EMAX	1.4	3.0	43	DMAGD43314E
		EMAX	1.8	3.0	43	DMAGD43318E



## COMPATIBILE **SIRONA MCX5**

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.5	3.0	47	DMSRZ47305D
		DC	1.0	3.0	47	DMSRZ47310D
		DC	2.5	3.0	47	DMSRZ47325D
ZIRCONIO		DLC	0.5	3.0	47	DMSRZ47305L
		DLC	1.0	3.0	47	DMSRZ47310L
		DLC	2.5	3.0	47	DMSRZ47325L
PMMA/CERA/PU		CRN (RC)	0.5	3.0	47	DMSRP47305R
		CRN (RC)	1.0	3.0	47	DMSRP47310R
		CRN (RC)	2.5	3.0	47	DMSRP47325R
DISILICATO		EMAX	1.2	3.0	37	DMSRD37312E
		EMAX	1.4	3.0	37	DMSRD37314E
		EMAX	2.2	3.0	37	DMSRD37322E

## COMPATIBILE **SIRONA MCXL**

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
DISILICATO		EMAX	1.0	3.0	38	DMSRD38310EL
		EMAX	1.4	3.0	38	DMSRD38314EL
		EMAX	1.8	3.0	38	DMSRD38318EL














# COMPATIBILE VHF K4

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.6	3.0	35	DMV4Z35306D
		DC	1.0	3.0	35	DMV4Z35310D
		DC	2.0	3.0	35	DMV4Z35320D
ZIRCONIO		DLC	0.6	3.0	35	DMV4Z35306L
		DLC	1.0	3.0	35	DMV4Z35310L
		DLC	2.0	3.0	35	DMV4Z35320L
PMMA/CERA/PU		CRN (RC)	0.6	3.0	35	DMV4P35306R
		CRN (RC)	1.0	3.0	35	DMV4P35310R
		CRN (RC)	2.0	3.0	35	DMV4P35320R

















## COMPATIBILE VHF K5





	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.6	3.0	40	DMV5Z40306D
		DC	1.0	3.0	40	DMV5Z40310D
		DC	2.0	3.0	40	DMV5Z40320D
ZIRCONIO		DLC	0.6	3.0	40	DMV5Z40306L
		DLC	1.0	3.0	40	DMV5Z40310L
		DLC	2.0	3.0	40	DMV5Z40320L
PMMA/CERA/PU		CRN (RC)	0.6	3.0	40	DMV5P40306R
		CRN (RC)	1.0	3.0	40	DMV5P40310R
		CRN (RC)	2.0	3.0	40	DMV5P40320R
DISILICATO		EMAX	0.6	3.0	35	DMV5D35306E
		EMAX	1.0	3.0	35	DMV5D35310E
		EMAX	2.4	3.0	35	DMV5D35324E
		EMAX	2.6	3.0	35	DMV5D35326E

# COMPATIBILE WIELAND


	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.7	3.0	40	DMWLZ40307D
		DC	2.5	3.0	40	DMWLZ40325D
ZIRCONIO		DLC	0.7	3.0	40	DMWLZ40307L
		DLC	1.0	3.0	40	DMWLZ40310L
		DLC	2.5	3.0	40	DMWLZ40325L
PMMA/CERA/PU		CRN (RC)	0.7	3.0	40	DMWLP40307R
		CRN (RC)	1.0	3.0	40	DMWLP40310R
		CRN (RC)	2.5	3.0	40	DMWLP40325R
DISILICATO		EMAX	0.6	3.0	40	DMWLD40306E
		EMAX	1.0	3.0	40	DMWLD40310E
		EMAX	2.0	3.0	40	DMWLD40320E
		EMAX	3.0	3.0	40	DMWLD40330E


















## COMPATIBILE YUCERA SK-5A

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.6	4.0	45	DMYRCSKZ5A45406D
		DC	1.0	4.0	45	DMYRCSKZ5A45410D
		DC	1.5	4.0	45	DMYRCSKZ5A45415D [FLAT]
		DC	2.0	4.0	45	DMYRCSKZ5A45420D
PMMA/CERA/PU		CRN (RC)	0.6	4.0	45	DMYRCSKP5A45406R
		CRN (RC)	1.0	4.0	45	DMYRCSKP5A45410R
		CRN (RC)	2.0	4.0	45	DMYRCSKP5A45420R












## COMPATIBILE YUCERA SK-5X

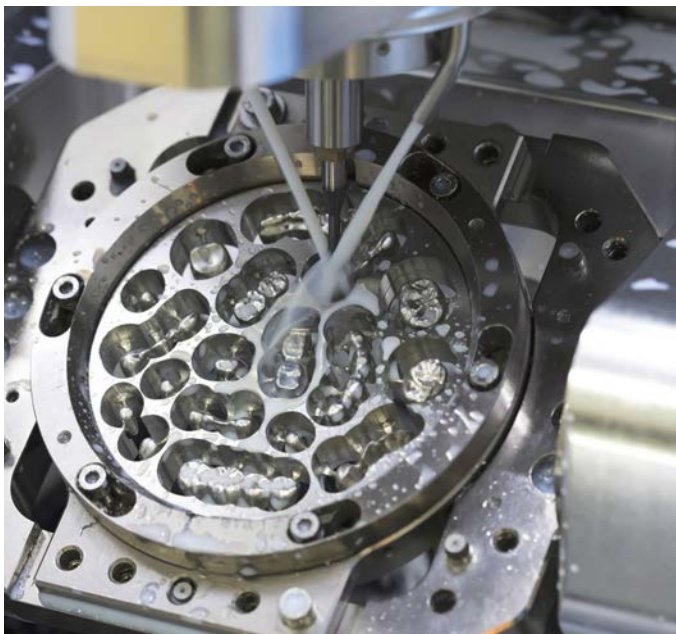
	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	1.0	4.0	50	DMYRCSKZ5X50410D

# COMPATIBILE ZIRKONZAHN-D6

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.5	6.0	50	DMZZZ50605D
		DC	0.6	6.0	50	DMZZZ50606D
		DC	1.0	6.0	50	DMZZZ50610D
		DC	2.0	6.0	50	DMZZZ50620D
ZIRCONIO		DLC	0.5	6.0	50	DMZZZ50605L
		DLC	0.6	6.0	50	DMZZZ50606L
		DLC	1.0	6.0	50	DMZZZ50610L
		DLC	2.0	6.0	50	DMZZZ50620L
PMMA/CERA/PU		CRN (RC)	0.5	6.0	50	DMZZP50605R
		CRN (RC)	0.6	6.0	50	DMZZP50606R
		CRN (RC)	1.0	6.0	50	DMZZP50610R
		CRN (RC)	2.0	6.0	50	DMZZP50620R
DISILICATO		EMAX	0.6	6.0	50	DMZZD50606E
		EMAX	1.25	6.0	50	DMZZD506125E
		EMAX	2.5	6.0	50	DMZZD50625E




















# COMPATIBILE ZIRKONZAHN-D3

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.5	3.0	57	DMZZZ57305D
		DC	0.6	3.0	57	DMZZZ57306D
		DC	1.0	3.0	57	DMZZZ57310D
		DC	2.0	3.0	57	DMZZZ57320D
ZIRCONIO		DLC	0.5	3.0	57	DMZZZ57305L
		DLC	0.6	3.0	57	DMZZZ57306L
		DLC	1.0	3.0	57	DMZZZ57310L
		DLC	2.0	3.0	57	DMZZZ57320L
PMMA/CERA/PU		CRN (RC)	0.6	3.0	57	DMZZP57306R
		CRN (RC)	1.0	3.0	57	DMZZP57310R
		CRN (RC)	2.0	3.0	57	DMZZP57320R






## COMPATIBILE DEPRAG

	Prodotto	Materiale	D1	D2	L1	Cod. articolo
METALLO / TITANIO		Titanio	3.0	6.0	50	DMDPGTT150630
		Titanio	2.0	6.0	50	DMDPGTT250620
		Titanio	1.5	6.0	50	DMDPGTT350615
		Titanio	1.0	6.0	50	DMDPGTT450610
		Titanio	0.5	6.0	50	DMDPGTT550605
		Titanio	2.0	6.0	50	DMDPGTT650620
		Titanio	1.5	6.0	50	DMDPGTT750615
		Titanio	2.5	6.0	50	DMDPGTT950625
		Titanio	1.5	6.0	50	DMDPGTT1050615
		Titanio	2.0	6.0	50	DMDPGTT1150620
		Titanio	1.0	6.0	50	DMDPGTT1250610
		Titanio	2.0	6.0	50	DMDPGTT1350620
PMMA		Resina	2.0	4.0	50	DMDPGRT650420
		Resina	1.0	4.0	50	DMDPGRT750410
		Resina	0.6	4.0	50	DMDPGRT1050406
		Resina	1.5	4.0	50	DMDPGRT950415
VETRO CERAMICA		Vetro ceramica	2.5	6.0	50	DMDPGVCT1550425
		Vetro ceramica	1.0	6.0	50	DMDPGVCT1650410
		Vetro ceramica	0.6	6.0	50	DMDPGVCT1750406



## COMPATIBILE **KAVO**

ZIRCONIO

Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
	DC	0.6	6.0	54	DMKVZ54606D




## COMPATIBILE **PM7**

ZIRCONIO






Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
	DC	1.0	6.0	53	DMPMZ53610D
	DC	2.5	6.0	53	DMPMZ53625D

## COMPATIBILE **YENADENT**


DISILICATO

Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
	EMAX	0.6	4.0	42	DMYND42406E
	EMAX	1.0	4.0	42	DMYND42410E
	EMAX	2.0	4.0	42	DMYND42420E

## COMPATIBILE **UPCERA**

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	0.6	3.0	40	DMUCZ40306D
		DC	1.0	3.0	40	DMUCZ40310D
		DC	2.0	3.0	40	DMUCZ40320D
PMMA/CERA/PU		CRN (RC)	1.0	3.0	40	DMUCP40310R
		CRN (RC)	2.0	3.0	40	DMUCP40320R

## COMPATIBILE **XTCERA 220**

	Prodotto	Rivestimento	D1	D2	L1	Cod. articolo
ZIRCONIO		DC	2.0	3.0	50	DMXCZ50320D





[www.sanatech.eu](http://www.sanatech.eu)

[ordini.sanatech@gmail.com](mailto:ordini.sanatech@gmail.com)

+39 377 84 53 716