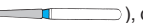


■ Codificación de Color
El código de color se proporciona al final de la parte activa de la fresa (), de acuerdo con el tamaño de grano de diamante y conforme a las especificaciones ISO.
VERDE Grano Grueso (C) 125-150 µ **AZUL** Grano Standard (S)/106-125µ **ROJO** Grano Fino (F)/53-63µ **AMARILLO** Grano Extra Fino (EF) 20-30µ

■ Clasificación
El sistema de codificación Mani toma como base la forma de la fresa. Adicional a esto se incluye en cada fresa la nomenclatura ISO, para facilitar la identificación de tamaño y conformación de la forma.

● TF Fisura Cónica con Extremidad Plana ● TR Fisura Cónica con Extremidad Redondeada ● TC Fisura Cónica con Terminado en Punta ● FO Flama con Terminación Ojiva
● SF Fisura Recta con Extremidad Plana ● SO Fisura Recta con Terminación Ojiva ● SR Fisura Recta con Terminación Redondeada ● RS Hombros Redondeados
● EX Formas Especiales ● BR Redonda ● BC Redonda con Collar ● DI Cono Invertido Doble ● SI Cono Invertido Sencillo ● WR Rueda con Bordes Redondeados
● CR/CR Preparación de Inlays ● CD Odontología Pediátrica ● S Mango Corto ● SS Mango Super Corto ● C Grano Grueso ● F Grano Fino ● EX Grano Extra Fino

■ Alto Control de Calidad
Nuestras instalaciones de fabricación logran una calidad y uniformidad extraordinarias. Equipos de última tecnología como dispositivos laser para medición son utilizados en los controles de calidad y desempeño.
Todas nuestras fresas cumplen con nuestros propios estándares de calidad, los cuales son superiores y más estrictos que los determinados por ISO.

⚠ Antes de usar MANI DIA-BURS, lea las siguientes instrucciones.
● Para uso dental exclusivamente. ● No esterilice. ● Insertar el mango en la pieza de mano de acuerdo a las instrucciones del fabricante de la pieza de mano. La inserción tiene que ser del total de su longitud.
● Antes de usarse en boca, haga girar el instrumento para asegurar visiblemente la concentricidad, si el instrumento se dobla, remuévalo y descarte su uso. ● **Siempre use con spray de agua. Un spray de agua suficiente es necesario para un desempeño duradero del instrumento, además de prevenir calentamiento o daño de la estructura dental.** ● Use con precaución de no poner una carga excesiva en el instrumento. La presión deberá ser de 20 a 50p para todos los instrumentos con diámetros hasta 023. ● No se use a mayor velocidad que la recomendada para cada instrumento (descritas en el catálogo), a fin de evitar la posibilidad de lastimarse o lastimar por rotura del instrumento. ● Evite movimientos ajenos a los normales en la preparación dental.
● Utilice lentes de seguridad y/o careta para protegerse de lesiones. ● Esterilización en autoclave o calor seco. ● Después de utilizarse siga los procedimientos aprobados para su desecho como dispositivo médico.


Todos los derechos reservados. Los instrumentos están sujetos a cambios. Nos reservamos el derecho a modificar nuestra variedad de instrumentos y su diseño, así como a desviaciones sobre las ilustraciones y datos mostrados.

GUADALAJARA
Lerdo de Tejada No. 2473
Col. Arcos Sur, C.P. 44150
Guadalajara, Jal.
Tel. 01 (33) 5000 9999
Fax. 01 (33) 5000 9960
01 800 2481 COA

CIUDAD DE MÉXICO
Odontología No. 82
Col. Copilco Universidad,
C.P. 04360, CDMX.
Tel. 01 (55) 5000 9999
Fax. 01 (55) 5000 9972
01 800 0622 COA

MONTERREY
Venado No. 600
Col. Mitras Centro
C.P. 64660, Monterrey, NL.
Tel. 01 (81) 4444 3020

ATENCIÓN A ODONTÓLOGOS
01 800 COA 5000


www.coadental.com

BRO-DIA-BURS-I-19

coa

Soluciones*
Odontológicas
Integrales








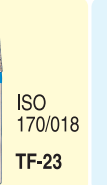



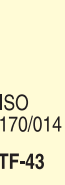























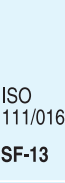







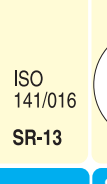
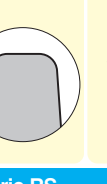
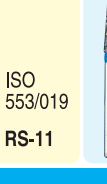




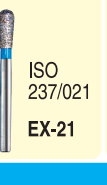

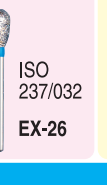
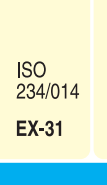
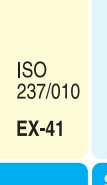
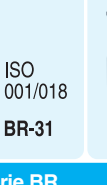
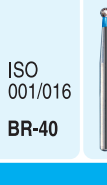

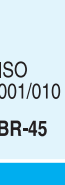
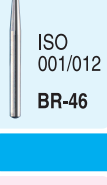
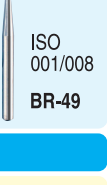

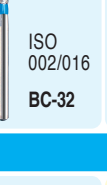
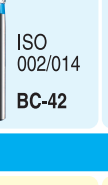


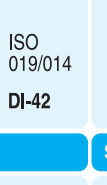
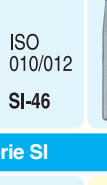
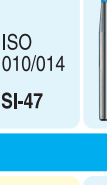
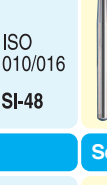
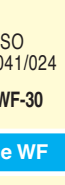


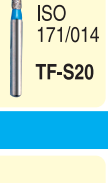

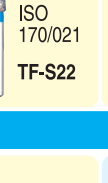
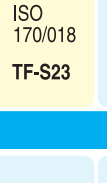
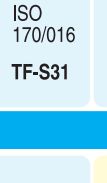
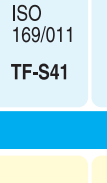
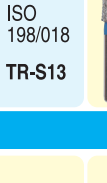
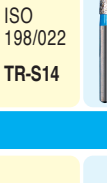
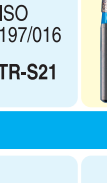
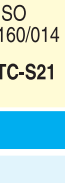


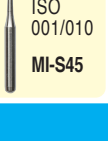
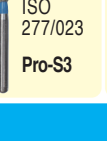
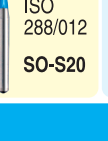
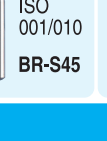
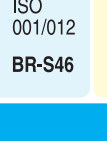
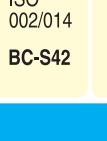
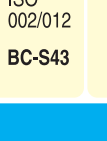
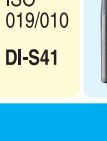
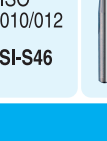
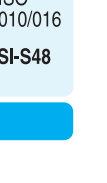
MANI®

DIA-BURS

Fresas de Diamante






























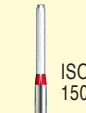




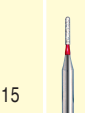









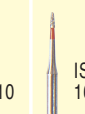






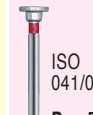





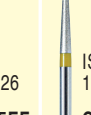









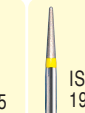
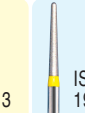
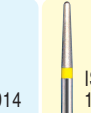













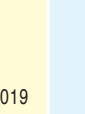









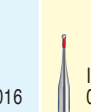


DIA-BURS

Fresas de Diamante

 ISO 173/014 TF-11	 ISO 173/016 TF-12	 ISO 173/018 TF-13	 ISO 172/023 TF-14	 ISO 171/014 TF-20	 ISO 171/016 TF-21	 ISO 170/021 TF-22	 ISO 170/018 TF-23	 ISO 170/016 TF-31	 ISO 169/011 TF-41	 ISO 170/012 TF-42	 ISO 170/014 TF-43
Serie TF											
 ISO 199/016 TR-11	 ISO 199/016 TR-12	 ISO 198/018 TR-13	 ISO 198/022 TR-14	 ISO 200/022 TR-15	 ISO 200/024 TR-19	 ISO 197/014 TR-20	 ISO 197/016 TR-21	 ISO 197/018 TR-24	 ISO 199/016 TR-25	 ISO 199/018 TR-26	 ISO 160/016 TC-11
Serie TR											Serie TC
 ISO 166/018 TC-16	 ISO 160/014 TC-21	 ISO 160/012 TC-26	 ISO 299/012 FO-11	 ISO 298/014 FO-21	 ISO 298/016 FO-22	 ISO 257/028 FO-25	 ISO 257/032 FO-27	 ISO 257/018 FO-32	 ISO 111/012 SF-11	 ISO 111/014 SF-12	 ISO 111/016 SF-13
Serie FO			Serie SF								
 ISO 110/014 SF-21	 ISO 109/013 SF-31	 ISO 109/010 SF-41	 ISO 288/012 SO-20	 ISO 289/014 SO-21	 ISO 141/012 SR-11	 ISO 141/014 SR-12	 ISO 141/016 SR-13	 ISO 553/019 RS-11	 ISO 545/018 RS-21	 ISO 544/018 RS-31	
Serie SO			Serie SR			Serie RS					
 ISO 039/032 EX-11	 ISO 039/035 EX-12	 ISO 237/018 EX-20	 ISO 237/021 EX-21	 ISO 220/017 EX-24	 ISO 237/032 EX-26	 ISO 234/014 EX-31	 ISO 237/010 EX-41	 ISO 001/018 BR-31	 ISO 001/016 BR-40	 ISO 001/014 BR-41	 ISO 001/010 BR-45
Serie EX						Serie BR					
 ISO 001/012 BR-46	 ISO 001/008 BR-49	 ISO 002/018 BC-31	 ISO 002/016 BC-32	 ISO 002/014 BC-42	 ISO 002/012 BC-43	 ISO 019/010 DI-41	 ISO 019/014 DI-42	 ISO 010/012 SI-46	 ISO 010/014 SI-47	 ISO 010/016 SI-48	 ISO 041/024 WF-30
Serie BC			Serie DI			Serie SI			Serie WF		
 ISO 068/041 WR-13	 ISO 173/016 TF-S12	 ISO 171/014 TF-S20	 ISO 171/016 TF-S21	 ISO 170/021 TF-S22	 ISO 170/018 TF-S23	 ISO 170/016 TF-S31	 ISO 169/011 TF-S41	 ISO 198/018 TR-S13	 ISO 198/022 TR-S14	 ISO 197/016 TR-S21	 ISO 160/014 TC-S21
Serie WR		Serie S									
 ISO 298/014 FO-S21	 ISO 190/017 FO-S54	 ISO 001/010 MI-S45	 ISO 277/023 Pro-S3	 ISO 288/012 SO-S20	 ISO 001/010 BR-S45	 ISO 001/012 BR-S46	 ISO 002/014 BC-S42	 ISO 002/012 BC-S43	 ISO 019/010 DI-S41	 ISO 010/012 SI-S46	 ISO 010/016 SI-S48

MANI®

Diamond Instruments From New High Technology

 ISO 138/008 CD-SS51	 ISO 019/010 DI-SS41	 ISO 197/014 EX-SS13	 ISO 197/014 EX-SS14	 ISO 170/016 EX-SS33	 ISO 160/014 TC-SS21	 ISO 198/016 TF-SS31	 ISO 197/016 TR-SS21	 ISO 173/018 TF-13C	 ISO 198/019 TR-13C	 ISO 197/018 TR-62C	 ISO 160/017 TC-11C
Serie SS								Serie C			
 ISO 257/018 FO-32C	 ISO 190/019 FO-54C	 ISO 111/014 SF-12C	 ISO 001/018 BR-31C	 ISO 010/014 SI-47C	 ISO 068/043 WR-13C	 ISO 173/015 TF-12F	 ISO 171/015 TF-21F	 ISO 199/015 TR-11F	 ISO 198/016 TR-13F	 ISO 197/015 TR-21F	 ISO 199/015 TR-25F
						Serie F					
 ISO 199/017 TR-26F	 ISO 160/015 TC-11F	 ISO 160/013 TC-21F	 ISO 298/013 FO-21F	 ISO 298/015 FO-22F	 ISO 150/009 EX-18F	 ISO 237/020 EX-21F	 ISO 001/006 BR-48F	 ISO 304/015 WR-31F	 ISO 304/015 WR-S31F	 ISO 138/007 CD-61F	 ISO 108/009 CD-62F
 ISO 546/021 CE-12F	 ISO 544/020 CE-13F	 ISO 254/027 CE-15F	 ISO 198/017 CE-16F	 ISO 172/011 CE-17F	 ISO 150/011 EX-19F	 ISO 234/013 EX-31F	 ISO 001/010 MI-45F	 ISO 161/007 MI-53F	 ISO 138/007 MI-61F	 ISO 108/009 MI-62F	 ISO 198/020 PRO-11
 ISO 198/017 Pro-21	 ISO 277/023 Pro-31	 ISO 237/019 Pro-41	 ISO 041/039 Pro-51	 ISO 298/013 FO-SS21F	 ISO 160/012 TC-SS21F	 ISO 546/020 CE-12EF	 ISO 544/019 CE-13EF	 ISO 254/026 CE-15EF	 ISO 198/016 CE-16EF	 ISO 237/019 EX-21EF	 ISO 218/012 EX-27EF
				Serie SS		Serie EF					
 ISO 545/018 EX-29EF	 ISO 284/016 EX-36EF	 ISO 254/024 EX-37EF	 ISO 173/014 TF-12EF	 ISO 171/014 TF-21EF	 ISO 199/014 TR-11EF	 ISO 198/015 TR-13EF	 ISO 197/013 TR-21EF	 ISO 199/014 TR-25EF	 ISO 199/016 TR-26EF	 ISO 160/014 TC-11EF	 ISO 160/012 TC-21EF
 ISO 298/012 FO-21EF	 ISO 298/014 FO-22EF	 ISO 254/014 FO-30EF	 ISO 198/021 Pro-1EF	 ISO 198/018 Pro-2EF	 ISO 198/020 TR-S14EF	 ISO 197/012 EX-SS13EF	 ISO 197/012 EX-SS14EF	 ISO 170/016 EX-SS33EF	 ISO 196/020 CR-11F	 ISO 196/019 CR-11EF	 ISO 196/015 CR-12F
						Serie SS		Serie Inlay CR			
 ISO 196/014 CR-12EF	 ISO 197/012 CR-21F	 ISO 289/013 CR-22F	 ISO 254/015 FO-30F	 ISO 248/013 FO-20EF	 ISO 243/009 FO-40EF	 ISO 248/009 FO-41EF	 ISO 248/011 FO-42EF	 ISO 001/016 BR-40EF	 ISO 001/007 CD-50F	 ISO 138/007 CD-51F	 ISO 138/007 CD-52F
Serie Pulido CR						Serie CD					