





iso 173/014 % TF-11 /	iso 173/016 ≥ TF-12	ISO 173/018 № TF-13	So 172/023 TF-14	iso 173/019 № TF-15	iso 173/017 ≋ TF-16	iso 173/018 № TF-17	ISO 172/012 % TF-18	ISO 172/013	ISO 171/014 2 TF-20	ISO 171/016 2 TF-21
ISO 170/021 18 TF-22	ISO 170/018 8 TF-23	ISO 198/012 8 TF-24	iso 170/016 ∰ TF-31	iso 169/011 ig TF-41	ISO 170/012	ISO 170/014	ISO 199/016	ISO 199/016	ISO 198/018 % TR-13	©S ISO 198/022 № TR-14
ISO 200/022	ISO 198/018 21 TR-16	ISO 200/024 ≳ TR-19	ISO 197/014 21 TR-20	ISO 197/016 21 TR-21	ISO 198/011	ISO 198/012 18 TR-23	ISO 197/018 2 TR-24	ISO 199/016 23 TR-25	ISO 199/018 12 TR-26	ISO 198/013 2 TR-27
ISO 198/014 & TR-29	ISO 299/016	ISO 299/019	ISO 166/011 № TC-10	ISO 160/016 % TC-11	ISO 166/011 8 TC-20	ISO 160/014 № TC-21	ISO 160/012 2 TC-26	ISO 299/012	SO 250/014 S FO-12	So ISO 250/017 So FO-13 So So So So So So So S
iso 251/023 % FO-14 /	ISO 249/011 249/015	ISO 249/013 ₹ FO-16	ISO 298/014 25 FO-21	ISO 298/016 29 FO-22	ISO 249/016 23 FO-23	ISO 257/028	ISO 257/032 8 FO-27 /	ISO 257/019 © FO-29	ISO 257/018 \$ FO-30	SO 257/018 © FO-32
ISO 540/009	ISO 111/012 S SF-11	ISO 111/014 SSF-12	SO 111/016 SF-13	ISO 110/014 21 SF-21	ISO 111/012 S SF-22	ISO 109/013 SF-31	4.0 ISO 107/008	ISO 109/010 5 SF-41	ISO 131/014 20 SO-15	SSO 288/012 SSO 288/012 SSO-20
ISO 289/014 21.5 SO-21	ISO 130/012	ISO 141/010 28 SR-10	ISO 141/012 № SR-11/	ISO 141/014 % SR-12	ISO 141/016 % SR-13	ISO 140/012 21.6 SR-18	ISO 140/014 № SR-19	ISO 553/019	ISO 545/018	ISO 544/018 8 RS-31
S ISO 039/032 S EX-11	ISO 039/035 § EX-12	ISO 237/018 EX-20	ISO 237/012 SEX-21/	ISO 002/018	iso 220/017 ≧EX-24 /	SS ISO 237/032 SS EX-26	ISO 655/016	ISO 655/018	ISO 655/021	iso 234/014 © EX-31 /
ISO 237-010 © EX-41	ISO 001/023	ISO 001/018 © BR-31	ISO 001/016 © BR-40	ISO 001/014 8 BR-41	ISO 001/010 8 BR-45	ISO 001/012 8 BR-46/	ISO 001/008 3 BR-49	ISO 002/018 © BC-31	ISO 002/014	ISO 002/012 8 BC-43
ISO 002/010 ≅ BC-44	ISO 002/012 BC-45	ISO 019/010	ISO 019/010 ® DI-41	ISO 019/014 © DI-42	ISO 010/010	iso 010/012 € SI-46	iso 010/014 is SI-47/	ISO 010/016 ₩ SI-48	ISO 010/023	ISO 068/042 # WR-11
ISO 068/040 ©WR-12	ISO 068/042	ISO 068/042 © WR-18	ISO 903/043	ISO 198/010 210 CF-11	ISO 198/013 2 CF-12	ISO 198/014	ISO 298/015 2 CF-14	SO 298/017 CF-15 CF-15 S	iso 298/016 ⊗ CF-17	ISO 198/019 24. CF-18





© ISO 198/011	© ISO 299/017	ISO 297/015	ISO 299/017 © CF-26	ISO 298/018	SSO 298/019 S CF-31/	ISO 299/021	iso 173/014 ≳ TF-S11	iso 173/016 ≧TF-S12	iso 173/018 ≥ TF-S13	ISO 172/012 © TF-\$18 /
ISO 172/013	ISO 171/014 g TF-S20	ISO 171/016 g TF-S21/	ISO 170/021 3 TF-S22	ISO 170/018 ₹ TF-\$23	ISO 172/010 g TF- S24	iso 170/016 ₹ TF-S31	ISO 169/011 ig TF-S41/	ISO 199/016 % TR-S11	ISO 199/016 № TR-S12	ISO 198/018 21 TR-S13
ISO 197/016 ©TR-S21	ISO 198/011 8 TR-S22	ISO 198/012 3 TR-S23	ISO 198/013 22 TR-S27	SO 198/014 TR-S29	ISO 160/016 % TC-S11	ISO 166/011 3 TC-S20	ISO 160/014	So ISO 249/011 © FO-S15	ISO 298/014 g FO-S21 /	S ISO 111/012 S SF-S11/
□ ISO 111/014 ⊕SF-S12	ISO 107/014 2 SF-S31	ISO 107/008 5 SF-832	ISO 109/010 © SF-S41	ISO 288/012 3.50-520	ISO 237/018 EX-S20	ISO 001/018	ISO 001/014 3 BR-S41/	iso 001/010 @BR-S45	ISO 001/012 \$\frac{1}{2}\frac{1}{	ISO 001/008 2 BR-S49
ISO 002/010 BC-S44	ISO 002/012 3 BC-S45 /	ISO 002/014	ISO 002/012 © BC-S43	ISO 019/010 77.5 DI-S40	ISO 019/010 Z DI-S41	iso 019/014 72 DI-S42	ISO 010/010 © SI-845	ISO 010/012 © SI-S46	ISO 010/014 2 SI-S47	ISO 010/016 © SI-S48
ISO 198/011 3 CF-S21	ISO 197/015 ≅ CF-S25	ISO 197/015 © CF-SS25	ISO 299/017 2 CF-S26	ISO 298/018	ISO 170/016 3 TF-SS31	ISO 197/016 © TR-SS21	ISO 288/012 28 SO-SS20	ISO 019/010 5 DI-SS41 /	ISO 173/016 2 TF-L12	ISO 172/023 % TF-L14 /
ISO 199/016	ISO 198/022	ISO 166/019 8 TC-L19	ISO 001/018	ISO 111/014	ISO 198/018	ISO 298/018	S ISO 298/019 S CF-L31/	ISO 299/021	150 173/014	ISO 173/016
iso 173/018 %TF-13C	ISO 173/019 22 TF-15C	ISO 173/017 22 TF-16C /	ISO 172/013 S TF-19C	ISO 170/016	ISO 170/023 8 TF-45C /	ISO 199/016 2≳ TR-11C	ISO 199/016 № TR-12C	ISO 198/018 25 TR-13C	ISO 198/022 2 TR-14C	ISO 199/018 2: TR-26C
7.0 ISO 197/018 ⊠TR-62C/	ISO 160/016 28 TC-11C	ISO 257/028 FO-25C /	ISO 257/021 FO-28C	ISO 257/018 © FO-30C	ISO 257/018 FO-32C	ISO 190/018 21: FO-54C	S ISO 111/012 S SF-11C	ISO 111/014 S SF-12C	ISO 1111/016 S SF-13C	ISO 110/014 21: SF-21C
ISO 109/010 ġ SF-41C	© S ISO 039/032 © EX-11C	\$\\ \frac{1}{5} \\ \f	ISO 234/021 EX-25C	ISO 237/032 © EX-26C	ISO 001/023 ≅ BR-30C	ISO 001/018 ® BR-31C	iso 010/014 g si-47c	iso 010/016 § SI-48C	ISO 010/023 3 SI-50C	ISO 068/040 gWR-12C
ISO 068/042	ISO 903/043 (%WR-19C	8.5 ISO 198/010 21 0 CF-11C	ISO 198/014 ≈ CF-13C	#5 ISO 298/015 25.CF-14C	ISO 141/012 22 SR-11C	ISO 141/014 22 SR-12C	ISO 141/016 ≅ SR-13C /	ISO 141/018	ISO 140/012 ≥ SR-18C	ISO 140/014 E SR-19C

ISO 298/016	S ISO 198/011 S CF-21C	## ISO 299/017	ISO 298/018	ISO 298/019 © CF-31C	ISO 198/022 © TR-S14C	ISO 160/014 STC- S21C	iso 173/016 ⊗ TF-12F	ISO 171/016 ☆ TF-21F	ISO 199/016	## ISO 198/018 TR-13F
ISO 197/016 21 TR-21	ISO 199/016 21 TR-25F	\$\$ ISO 199/018 ₹TR-26F	iso 160/016 %TC-11F	ISO 160/014 № TC-21F /	ISO 298/014 2 FO-21F /	ISO 298/016	ISO 257/018	ISO 150/010	ISO 150/012	ISO 237/012 EX-21F /
ISO 001/006 ® BR-48	ISO 304/016	SS ISO 141/010 SSR-10F	ISO 141/012 ≷ SR-11F	ISO 141/014 § SR-12F /	ISO 141/016 % SR-13F/	ISO 141/018 % SR-14F /	ISO 140/012 25 SR-18F/	SS ISO 196/020 SCR-11F	ISO 196/015 ©CR-12F/	ISO 197/012 2. CR-21F/
ISO 289/013	∫ S ISO 001/006 S CD-50F	ISO 138/007 3CD-51F /	iso 138/007 ₹ CD-52F	ISO 161/007 ∰CD-53F	ISO 246/006 ≅ CD-54F	ISO 254/009 ₹ CD-55F	ISO 246/007 ∰CD-56F	SO 247/007 CD-57F	iso 108/008 ≅ CD-58F/	ISO 171/013 ∰CD-59F
ISO 198/010 21-0 CF-11	ISO 198/014	ISO 298/015 22 CF-14F	ISO 298/016 © CF-17F	ISO 198/011	ISO 299/017	ISO 298/018	S ISO 298/019 ≧ CF-31F/	ISO 304/016 ©WR-S31F	ISO 173/016 ETF-12EF /	iso 171/016 ☆TF-21EF /
SO 199/016 TR-11!	ISO 198/018 2. TR-13EF	iso 197/016 ≩TR-21EF	ISO 199/016	ISO 199/018 ∰ TR-26EF	ISO 160/016 % TC-11EF	ISO 257/019 ∰ FO-29EF /	ISO 299/016	ISO 160/014 ™ TC-21EF	ISO 248/014	ISO 298/014 ≩FO-21EF /
ISO 298/016 ≅F0-22 l	\$	iso 243/010 247-40EF	© 1SO 248/012 © FO-41EF	ISO 248/012	ISO 237/012	ISO 001/014 ≅BR-40EF	ISO 196/019 ⋛CR-11EF	ISO 196/014 ©CR-12EF /	ISO 141/012 SR-11EF/	SSR-12EF

Color Coding \\\\\

Color code indication is provided at the end of working part(), according to the size of diamond grit conforming to the l.S.O.specification.

Classification

UADENTAL codina system reflects shapes of burs. The contour and sizes could be imagined by UADENTAL nomenclature since I.S.O.numbers are also indicated.

• TR/Taper Round End

 C/Coarse Type

TF/Taper Flat End

• CF/Chamfur

■ F/Fine

SO/Straight Ogival End
 SR/Straight Round End

● BC/Ball Collar Type ● WR/Wheel Round Edge

- EF/Extra Fine
- S/Short Shank
 SS/Super Short Shank L/Extra length
- Coarse /125-150 µ

TC/Taper Conical End

Color Coding

• FO/Flame Ogival End SF/Straight Flat End BR/Ball Round Type

How To See This Chart

ISO 173/014 •

∾ TF-11 •

TF series-

ISO No

Order No

Shape

The Overall Length

- SI/Single Inverted Cone DI/Double Inverted Cone
- RS/Rounded Shoulder • MS/Marginal Shaper

EX/Special(Extra)Shape CD/Children's Dentistry Dia-Burs

High Quality Control

• CR/CR Inlay Preparation Dia-Burs

100 percentinspection with laser measurement machine, cutting test and strength test for each lot are performed. All products comply with our own standards which are far more strict than I.S.O. standards.

▲ BEFORE USE UADENTAL DIA-BURS, PLEASE SEE THE INSTRUCTION AS INDICATED BELOW.

- For dental use only. Non-sterile. Insert the shank into handpiece according to the instruction of the handpiece manufacturer. Insertion should be the full length.
- Before use, run the instruments to make sure there is no descentering. If the instruments become bent, be sure to remove them from any further use.
- Please always use spray. A plentiful water supply is necessary to maintain long-lived performance and also to prevent loading and pilpitis.
- Handle with care not to put excessive load. Pressure should be 20 to 50p for all instruments with diameter up to 023.
- Use below max. allowable r.p.m. of each instrument, see chart above, to avoid a possibility of being injured due to breakage.
- Avoid levering, titing, twisting and jamming motion. Do not work with a pulling motion.
 Practicable for using auto-clave, chemical vaporized-clave, dry heat and E.O.G. sterilization.
 Wear a safety glasses and/or facemask to protect from being injured.
 After using, follow appropriate treatment as the medical waste.