



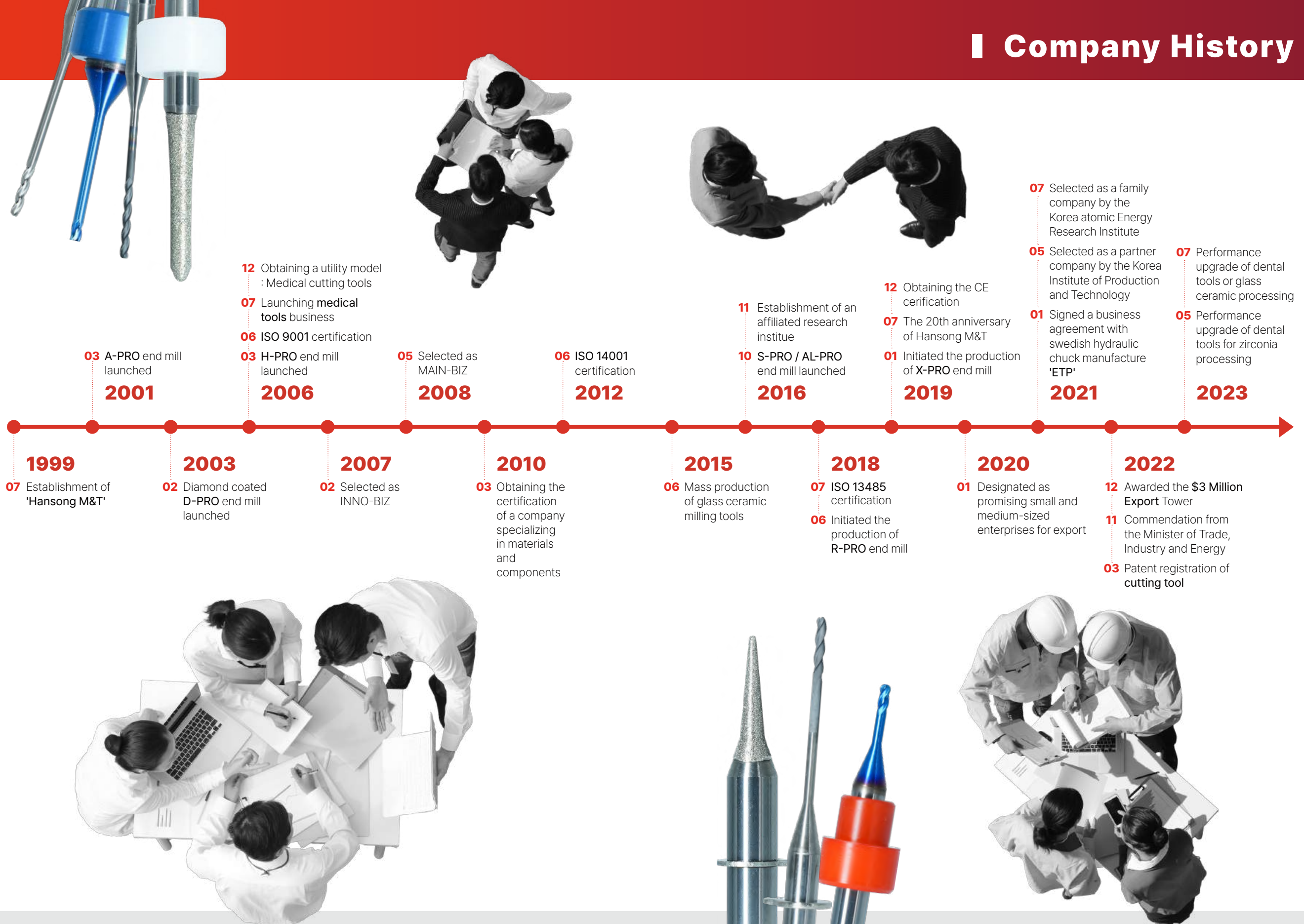
vol.5

DENTAL MILLING BURS

We design the future



Company History

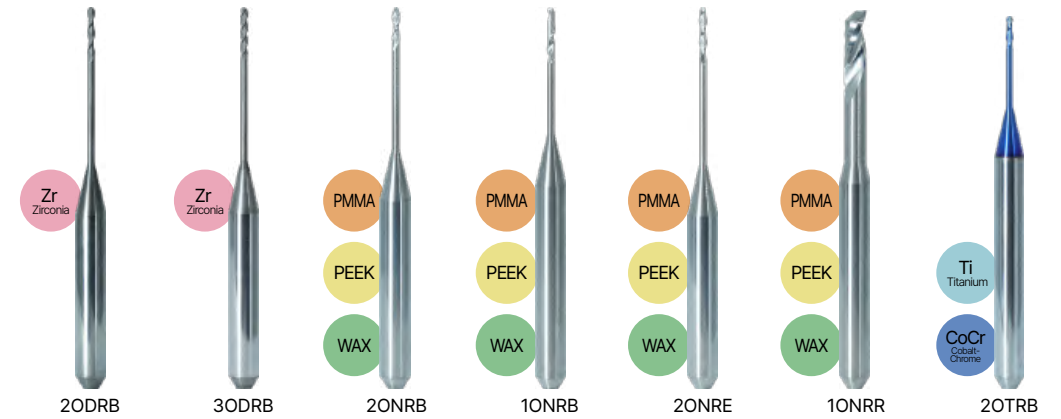


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : DWX-4 / 50 / 51 / 52								
✓ 2ODRB-006-082-450		Ball	2	0.6	8.2	4	50	■
✓ 2ODRB-010-200-450		Ball	2	1	20	4	50	■
✓ 2ODRB-020-200-450		Ball	2	2	20	4	50	■
2ODRB-006-060-450		Ball	2	0.6	6	4	50	■
2ODRB-006-140-450		Ball	2	0.6	14	4	50	■
2ODRB-010-120-450		Ball	2	1	12	4	50	■
2ODRB-010-160-450		Ball	2	1	16	4	50	■
2ODRB-020-140-450		Ball	2	2	14	4	50	■
2ODRB-030-200-450		Ball	2	3	20	4	50	■
3ODRB-010-160-450		Ball	3	1	16	4	50	■
3ODRB-010-200-450		Ball	3	1	20	4	50	■
3ODRB-020-200-450		Ball	3	2	20	4	50	■
3ODRB-030-200-450		Ball	3	3	20	4	50	■
✓ 2ONRB-006-060-450		Ball	2	0.6	6	4	50	-
✓ 2ONRB-010-180-450		Ball	2	1	18	4	50	-
✓ 2ONRB-020-200-450		Ball	2	2	20	4	50	-
2ONRB-003-031-450		Ball	2	0.3	3.1	4	50	-
2ONRB-008-096-450		Ball	2	0.8	9.6	4	50	-
2ONRB-010-120-450		Ball	2	1	12	4	50	-
2ONRB-020-140-450		Ball	2	2	14	4	50	-
1ONRB-006-060-450		Ball	1	0.6	6	4	50	-
1ONRB-006-140-450		Ball	1	0.6	14	4	50	-
1ONRB-010-160-450		Ball	1	1	16	4	50	-
1ONRB-010-200-450		Ball	1	1	20	4	50	-
1ONRB-020-200-450		Ball	1	2	20	4	50	-
1ONRB-030-200-450		Ball	1	3	20	4	50	-
✓ 2ONRE-010-200-450		Flat	2	1	20	4	50	-
✓ 2ONRE-020-200-450		Flat	2	2	20	4	50	-
✓ 1ONRR-030-R02-200-450		Corner R	1	3	20	4	50	-
2OTRB-006-060-450		Ball	2	0.6	6	4	50	■
2OTRB-010-120-450		Ball	2	1	12	4	50	■
2OTRB-020-140-450		Ball	2	2	14	4	50	■
Applicable Machine : DWX-42W								
✓ 4TRB-010-050-333-RING-RO		Ball	4	1	5	3	33	■
✓ 4TRB-020-080-333-RING-RO		Ball	4	2	8	3	33	■
✓ 4TRB-030-100-333-RING-RO		Ball	4	3	10	3	33	■
✓ 1EPB-005-100-340-RING-SP		Ball	1	0.5	-	3	40	■
✓ 1EPB-010-060-340-RING-SP		Ball	1	1	-	3	40	■
✓ 1EPB-025-160-340-RING-SP		Ball	1	2.5	-	3	40	■
✓ 1EPB-015-080-340-RING-RO		Ball	1	1.5	-	3	40	■
✓ 1EPB-025-080-332-RING-RO		Ball	1	2.5	-	3	32	■

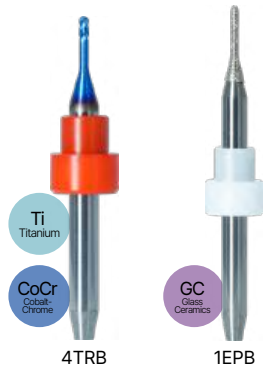
Applicable Machine

DWX-4 / 50 / 51 / 52

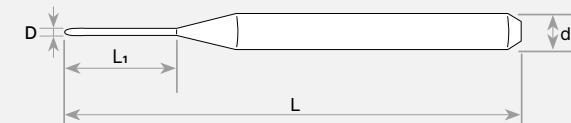


Applicable Machine

DWX-42W



Dimension Guide

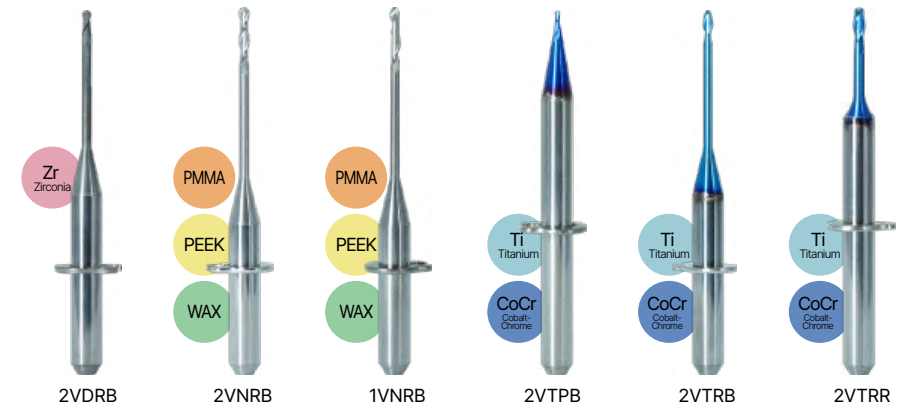


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : K4, N4, Z4								
✓ 2VDRB-006-088-335-RING	●	Ball	2	0.6	8.8	3	35	■
✓ 2VDRB-010-160-335-RING	●	Ball	2	1	16	3	35	■
✓ 2VDRB-020-160-335-RING	●	Ball	2	2	16	3	35	■
2VDRB-006-050-335-RING	●	Ball	2	0.6	5	3	35	■
2VDRB-010-130-335-RING	●	Ball	2	1	13	3	35	■
✓ 2VNRB-006-088-335-RING	● ●	Ball	2	0.6	8.8	3	35	-
✓ 2VNRB-010-160-335-RING	● ●	Ball	2	1	16	3	35	-
✓ 2VNRB-020-160-335-RING	● ●	Ball	2	2	16	3	35	-
1VNRB-006-070-335-RING	● ●	Ball	1	0.6	7	3	35	-
1VNRB-006-110-335-RING	● ●	Ball	1	0.6	11	3	35	-
1VNRB-010-160-335-RING	● ●	Ball	1	1	16	3	35	-
1VNRB-020-170-335-RING	● ●	Ball	1	2	17	3	35	-
2VNRB-006-030-335-RING	● ●	Ball	2	0.6	3	3	35	-
2VNRB-006-070-335-RING	● ●	Ball	2	0.6	7	3	35	-
2VNRB-006-110-335-RING	● ●	Ball	2	0.6	11	3	35	-
2VNRB-010-130-335-RING	● ●	Ball	2	1	13	3	35	-
2VNRB-020-170-335-RING	● ●	Ball	2	2	17	3	35	-
3VNRB-010-160-335-RING	● ●	Ball	3	1	16	3	35	-
3VNRB-020-170-335-RING	● ●	Ball	3	2	17	3	35	-
✓ 2VTPB-006-012-332-RING	● ●	Ball	2	0.6	-	3	32	■
✓ 2VTPB-006-012-335-RING	● ●	Ball	2	0.6	-	3	35	■
✓ 2VTRB-010-080-332-RING	● ●	Ball	2	1	8	3	32	■
✓ 2VTRB-010-130-335-RING	● ●	Ball	2	1	13	3	35	■
✓ 2VTRB-020-160-335-RING	● ●	Ball	2	2	16	3	35	■
✓ 2VTRR-012-R012-080-332-RING	● ●	Corner R	2	1.2	8	3	32	■
✓ 2VTRR-012-R012-080-335-RING	● ●	Corner R	2	1.2	8	3	35	■
Applicable Machine : N4, R5, S1, S2, Z4								
✓ 1VEVR-006-055-335-RING	●	Ball	1	0.6	-	3	35	■
✓ 1VERB-010-080-335-RING	●	Ball	1	1	-	3	35	■
✓ 1VERB-024-160-335-RING	●	Ball	1	2.4	-	3	35	■

Applicable Machine

K4, N4, Z4

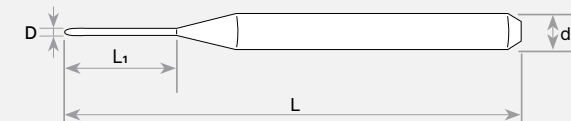


Applicable Machine

N4, R5, S1, S2, Z4



Dimension Guide

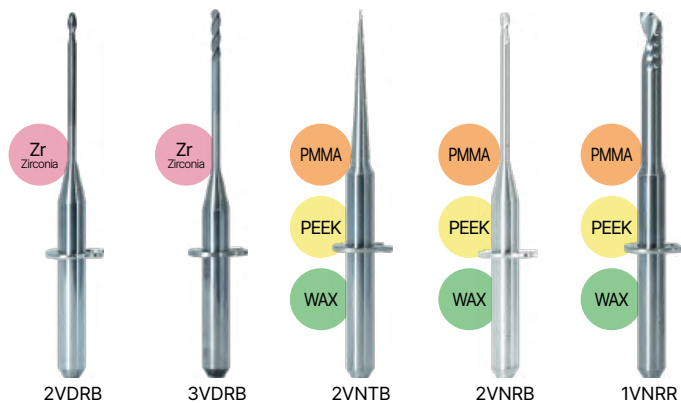


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

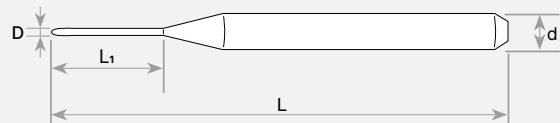
Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : K5, R5, S1, S2								
✓ 2VDRB-006-110-340-RING	●	Ball	2	0.6	11	3	40	■
✓ 2VDRB-010-160-340-RING	●	Ball	2	1	16	3	40	■
✓ 2VDRB-020-160-340-RING	●	Ball	2	2	16	3	40	■
✓ 3VDRB-020-160-340-RING	●	Ball	3	2	16	3	40	■
2VDRB-006-030-340-RING	●	Ball	2	0.6	3	3	40	■
2VDRB-006-070-340-RING	●	Ball	2	0.6	7	3	40	■
2VDRB-006-088-340-RING	●	Ball	2	0.6	8.8	3	40	■
2VDRB-010-170-340-RING	●	Ball	2	1	17	3	40	■
2VDRB-020-170-340-RING	●	Ball	2	2	17	3	40	■
3VDRB-010-170-340-RING	●	Ball	3	1	17	3	40	■
3VDRB-020-170-340-RING	●	Ball	3	2	17	3	40	■
✓ 2VNTB-003-160-340-RING	●●●	Taper	2	0.3	16	3	40	-
2VNRB-006-030-340-RING	●●●	Ball	2	0.6	3	3	40	-
✓ 2VNRB-006-088-340-RING	●●●	Ball	2	0.6	8.8	3	40	-
✓ 2VNRB-010-160-340-RING	●●●	Ball	2	1	16	3	40	-
✓ 2VNRB-020-160-340-RING	●●●	Ball	2	2	16	3	40	-
✓ 1VNRR-025-R008-160-340-RING	●●●	Corner R	1	2.5	16	3	40	-

Applicable Machine

K5, R5, S1, S2



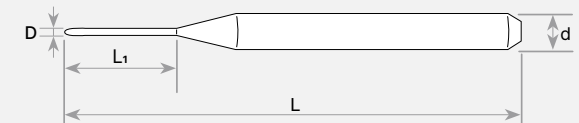
Dimension Guide



Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : Zenotec Select Hybrid								
✓ 2WDRB-007-070-340-RING	●	Ball	2	0.7	7	3	40	■
✓ 2WDRB-010-170-340-RING	●	Ball	2	1	17	3	40	■
✓ 2WDRB-020-170-340-RING	●	Ball	2	2	17	3	40	■
✓ 2WDRB-025-200-340-RING	●	Ball	2	2.5	20	3	40	■
2WDRB-006-070-340-RING	●	Ball	2	0.6	7	3	40	■
2WDRB-007-086-340-RING	●	Ball	2	0.7	8.6	3	40	■
2WDRB-010-130-340-RING	●	Ball	2	1	13	3	40	■
2WDRB-020-160-340-RING	●	Ball	2	2	16	3	40	■
2WDRB-025-150-340-RING	●	Ball	2	2.5	15	3	40	■
3WDRB-010-170-340-RING	●	Ball	3	1	17	3	40	■
3WDRB-020-170-340-RING	●	Ball	3	2	17	3	40	■
3WDRB-025-200-340-RING	●	Ball	3	2.5	20	3	40	■
✓ 2WNVB-003-018-340-RING	●●●	Taper	2	0.3	-	3	40	-
✓ 2WNRB-007-086-340-RING	●●●	Ball	2	0.7	8.6	3	40	-
✓ 2WNRB-010-130-340-RING	●●●	Ball	2	1	13	3	40	-
✓ 2WNRB-020-160-340-RING	●●●	Ball	2	2	16	3	40	-
✓ 2WNRB-025-150-340-RING	●●●	Ball	2	2.5	15	3	40	-
2WNRB-003-034-340-RING	●●●	Ball	2	0.3	3.4	3	40	-
1WNRB-006-070-340-RING	●●●	Ball	1	0.6	7	3	40	-
1WNRB-007-070-340-RING	●●●	Ball	1	0.7	7	3	40	-
1WNRB-010-170-340-RING	●●●	Ball	1	1	17	3	40	-
1WNRB-020-170-340-RING	●●●	Ball	1	2	17	3	40	-
1WNRB-025-200-340-RING	●●●	Ball	1	2.5	20	3	40	-
✓ 2WTRB-010-130-340-RING	●●	Ball	2	1	13	3	40	■
✓ 2WTRB-020-160-340-RING	●●	Ball	2	2	16	3	40	■
✓ 2WTRB-025-150-340-RING	●●	Ball	2	2.5	15	3	40	■
✓ 1WEPB-005-095-340-RING-OS	●	Ball	1	0.5	-	3	40	■
✓ 1WEPB-010-085-340-RING-OS	●	Ball	1	1	-	3	40	■
✓ 1WEPB-020-170-340-RING-OS	●	Ball	1	2	-	3	40	■
✓ 1WEPB-030-180-340-RING-OS	●	Ball	1	3	-	3	40	■

Dimension Guide

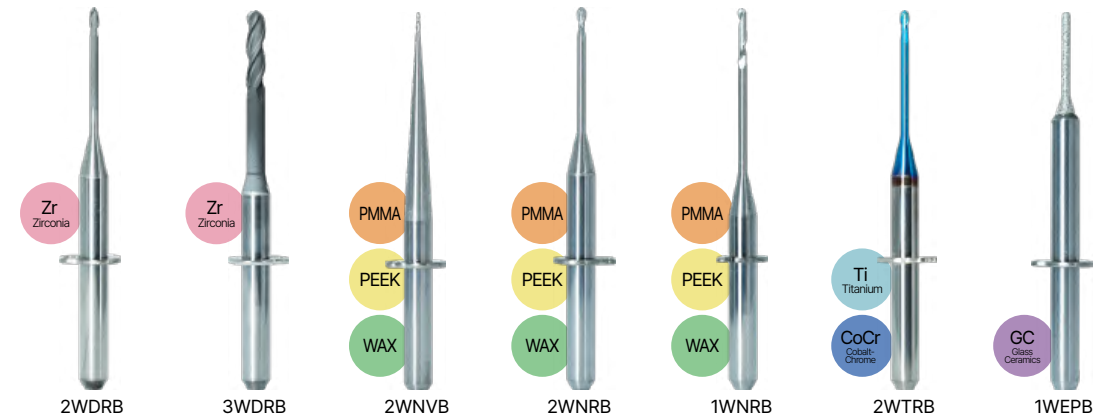


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : Zenotec Mini								
✓ 2WDRB-007-086-335-RING	Zr Zirconia	Ball	2	0.7	3	8.6	35	Diamond
✓ 2WDRB-010-130-335-RING	Zr Zirconia	Ball	2	1	3	13	35	Diamond
✓ 2WDRB-020-160-335-RING	Zr Zirconia	Ball	2	2	3	16	35	Diamond
✓ 2WDRB-025-150-335-RING	Zr Zirconia	Ball	2	2.5	3	15	35	Diamond
✓ 2WNRB-007-086-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	0.7	3	8.6	35	-
✓ 2WNRB-010-130-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	1	3	13	35	-
✓ 2WNRB-020-160-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	2	3	16	35	-
✓ 2WNRB-025-150-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	2.5	3	15	35	-
1WNRB-006-070-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	1	0.6	3	7	35	-
1WNRB-007-070-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	1	0.7	3	7	35	-
1WNRB-010-160-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	1	1	3	16	35	-
1WNRB-020-170-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	1	2	3	17	35	-
1WNRB-025-200-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	1	2.5	3	20	35	-
2WNRB-003-034-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	0.3	3	3.4	35	-
2WNRB-006-070-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	0.6	3	7	35	-
2WNRB-007-070-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	0.7	3	7	35	-
2WNRB-010-160-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	1	3	16	35	-
2WNRB-020-170-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	2	3	17	35	-
2WNRB-025-200-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	2	2.5	3	20	35	-
3WNRB-010-160-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	3	1	3	16	35	-
3WNRB-020-170-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	3	2	3	17	35	-
3WNRB-025-200-335-RING	Zr Zirconia PMMA PEEK WAX	Ball	3	2.5	3	20	35	-
✓ 2WTRB-010-130-335-RING	Ti Titanium CoCr Cobalt-Chrome	Ball	2	1	3	13	35	Diamond
✓ 2WTRB-020-160-335-RING	Ti Titanium CoCr Cobalt-Chrome	Ball	2	2	3	16	35	Diamond
✓ 2WTRB-025-150-335-RING	Ti Titanium CoCr Cobalt-Chrome	Ball	2	2.5	3	15	35	Diamond

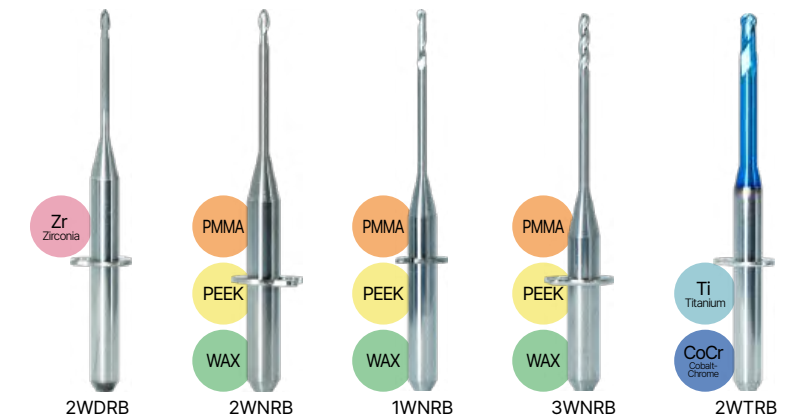
Applicable Machine

Zenotec Select Hybrid

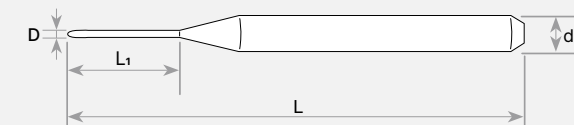


Applicable Machine

Zenotec Mini



Dimension Guide

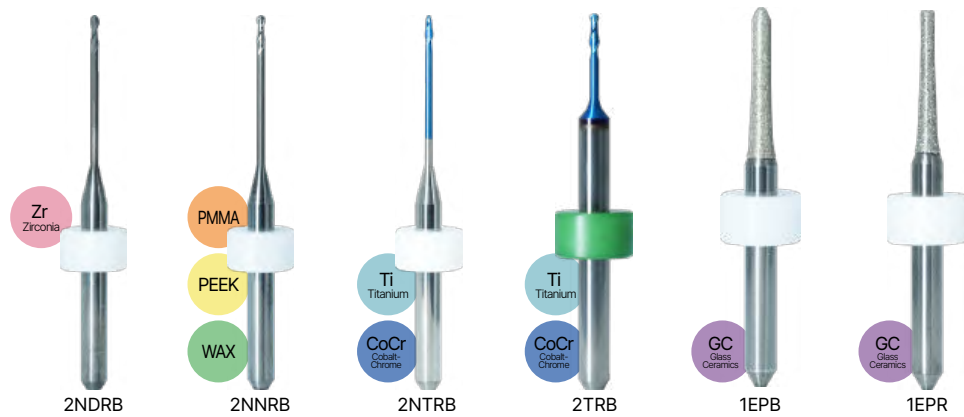


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

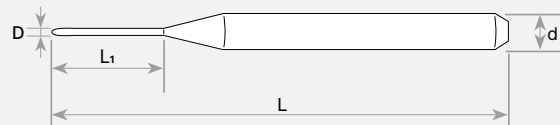
Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : MCX5								
✓ 2NDRB-005-050-342-RING	●	Ball	2	0.5	5	3	42	■
✓ 2NDRB-010-170-343-RING	●	Ball	2	1	17	3	43	■
✓ 2NDRB-025-240-344-RING	●	Ball	2	2.5	24	3	44	■
✓ 2NNRB-005-050-342-RING	●●●	Ball	2	0.5	5	3	42	-
✓ 2NNRB-010-170-343-RING	●●●	Ball	2	1	17	3	43	-
✓ 2NNRB-025-240-344-RING	●●●	Ball	2	2.5	24	3	44	-
✓ 2NTRB-010-170-343-RING	●●	Ball	2	1	17	3	43	■
✓ 2NTRB-025-240-344-RING	●●	Ball	2	2.5	24	3	44	■
✓ 2TRB-010-080-338-RING-SR	●●	Ball	2	1	8	3	38	■
✓ 2TRB-020-120-339-RING-SR	●●	Ball	2	2	12	3	39	■
✓ 1EPB-006-R030-070-335-RING-SR	●	Ball	1	0.6	-	3	35	■
✓ 1EPB-012-R060-070-336-RING-SR	●	Ball	1	1.2	-	3	36	■
✓ 1EPR-014-R030-050-336-RING-SR	●	Ball	1	1.4	-	3	36	■
✓ 1EPR-022-R030-100-338-RING-SR	●	Ball	1	2.2	-	3	38	■

Applicable Machine

MCX5

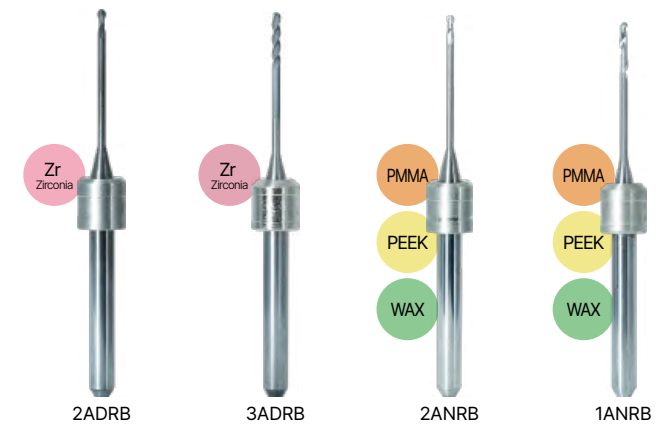


Dimension Guide

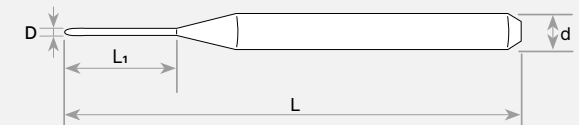


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓ 2ADRB-006-140-347-RING	●	Ball	2	0.6	14	3	47	■
✓ 2ADRB-010-160-347-RING	●	Ball	2	1	16	3	47	■
✓ 2ADRB-025-185-347-RING	●	Ball	2	2.5	18.5	3	47	■
2ADRB-006-070-347-RING	●	Ball	2	0.6	7	3	47	■
2ADRB-010-170-347-RING	●	Ball	2	1	17	3	47	■
2ADRB-025-170-347-RING	●	Ball	2	2.5	17	3	47	■
3ADRB-010-170-347-RING	●	Ball	3	1	17	3	47	■
3ADRB-025-170-347-RING	●	Ball	3	2.5	17	3	47	■
✓ 2ANRB-006-140-347-RING	●●●	Ball	2	0.6	14	3	47	-
✓ 2ANRB-010-160-347-RING	●●●	Ball	2	1	16	3	47	-
✓ 2ANRB-025-185-347-RING	●●●	Ball	2	2.5	18.5	3	47	-
1ANRB-006-070-347-RING	●●●	Ball	1	0.6	7	3	47	-
1ANRB-010-170-347-RING	●●●	Ball	1	1	17	3	47	-
1ANRB-025-170-347-RING	●●●	Ball	1	2.5	17	3	47	-



Dimension Guide



Main Size Workpiece

Zr
Zirconia

PMMA

PEEK

WAX

Ti
Titanium

CoCr
Cobalt-Chrome

GC
Glass Ceramics

Coating

Diamond

Tyson

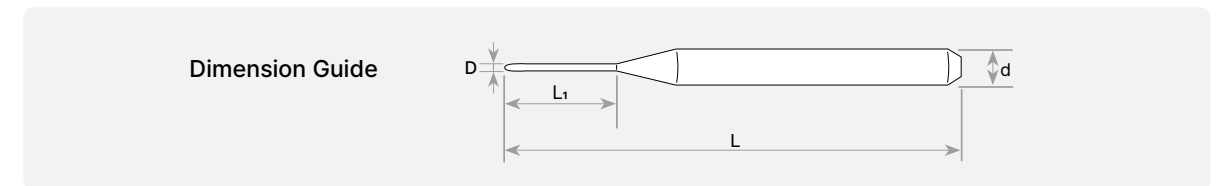
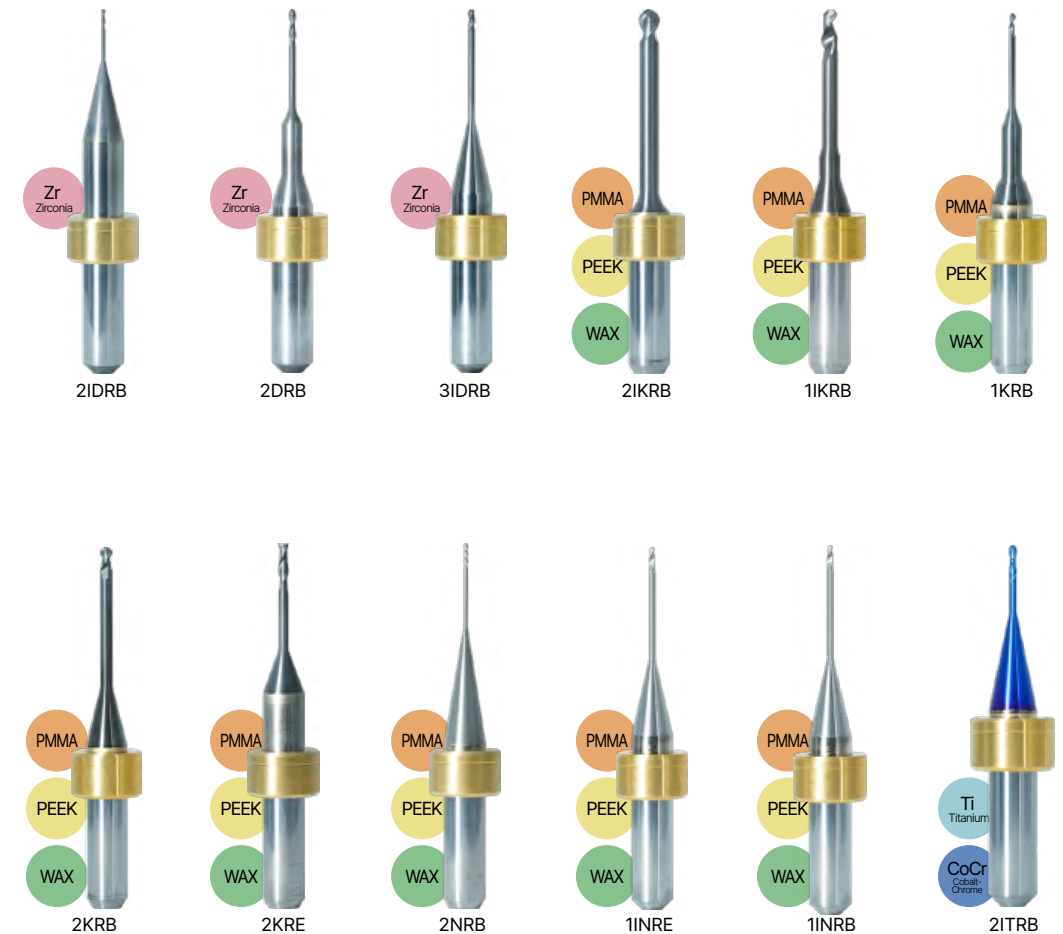
Electro-Plated Diamond

K
DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : Coritec 350i, 350i PRO, 350i Loader, 350i Loader PRO, 650i, 650i Loader								
✓ 2IDRB-006-070-653-RING	●	Ball	2	0.6	7	6	53	■
✓ 2DRB-010-140-653-RING-IM	●	Ball	2	1	14	6	53	■
✓ 2DRB-025-200-653-RING-IM	●	Ball	2	2.5	20	6	53	■
2IDRB-0065-120-653-RING	●	Ball	2	0.65	12	6	53	■
2IDRB-010-160-653-RING	●	Ball	2	1	16	6	53	■
2IDRB-020-200-653-RING	●	Ball	2	2	20	6	53	■
2IDRB-025-200-653-RING	●	Ball	2	2.5	20	6	53	■
3IDRB-010-160-653-RING	●	Ball	3	1	16	6	53	■
3IDRB-020-200-653-RING	●	Ball	3	2	20	6	53	■
3IDRB-025-200-653-RING	●	Ball	3	2.5	20	6	53	■
✓ 2IKRB-030-270-653-RING	●●●	Ball	2	3	27	6	53	■
✓ 1IKRB-025-200-653-RING	●●●	Ball	1	2.5	20	6	53	■
✓ 1KRB-010-135-653-RING-IM	●●●	Ball	1	1	13.5	6	53	■
✓ 2KRB-020-200-653-RING-IM	●●●	Ball	2	2	20	6	53	■
✓ 2KRE-015-150-653-RING-IM	●●●	Flat	2	1.5	15	6	53	■
✓ 2NRB-006-120-653-RING-IM	●●●	Ball	2	0.6	12	6	53	-
✓ 1INRE-040-320-655-RING	●●●	Flat	1	4	32	6	55	-
1INRB-006-070-653-RING	●●●	Ball	1	0.6	7	6	53	-
1INRB-0065-120-653-RING	●●●	Ball	1	0.65	12	6	53	-
1INRB-010-160-653-RING	●●●	Ball	1	1	16	6	53	-
1INRB-020-200-653-RING	●●●	Ball	1	2	20	6	53	-
1INRB-025-200-653-RING	●●●	Ball	1	2.5	20	6	53	-
✓ 2ITRB-010-080-645-RING-OS	●●	Ball	2	1	8	6	45	■
✓ 2ITRB-015-120-648-RING-OS	●●	Ball	2	1.5	12	6	48	■
✓ 2ITRB-020-120-645-RING-OS	●●	Ball	2	2	12	6	45	■
✓ 2ITRB-030-150-645-RING-OS	●●	Ball	2	3	15	6	45	■
2ITRB-008-080-650-RING	●●	Ball	2	0.8	8	6	50	■
2ITRB-010-080-650-RING	●●	Ball	2	1	8	6	50	■
2ITRB-010-100-650-RING	●●	Ball	2	1	10	6	50	■
2ITRB-015-120-650-RING	●●	Ball	2	1.5	12	6	50	■

Applicable Machine

Coritec 350i, 350i PRO, 350i Loader, 350i Loader PRO, 650i, 650i Loader

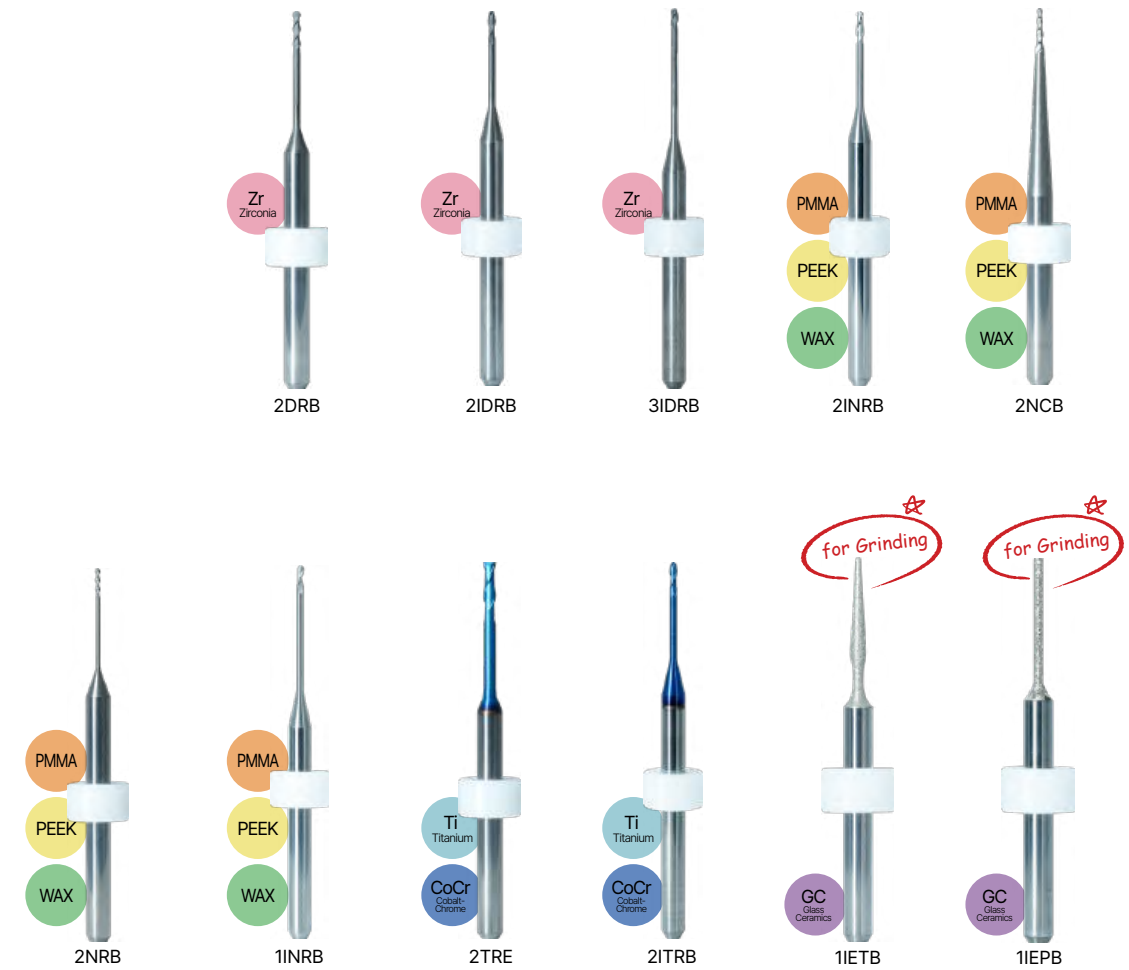


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

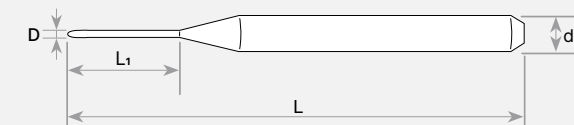
Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : Coritec 250i, 250i dry								
✓ 2DRB-010-140-346-RING-IM	●	Ball	2	1	14	3	46	■
✓ 2DRB-025-200-346-RING-IM	●	Ball	2	2.5	2	3	46	■
✓ 2IDRB-006-070-348-RING	●	Ball	2	0.6	7	3	48	■
✓ 2IDRB-010-120-348-RING	●	Ball	2	1	12	3	48	■
✓ 2IDRB-025-125-348-RING	●	Ball	2	2.5	12.5	3	48	■
2IDRB-006-082-348-RING	●	Ball	2	0.6	8.2	3	48	■
2IDRB-0065-120-348-RING	●	Ball	2	0.65	12	3	48	■
2IDRB-010-160-348-RING	●	Ball	2	1	16	3	48	■
2IDRB-020-200-348-RING	●	Ball	2	2	20	3	48	■
2IDRB-025-200-348-RING	●	Ball	2	2.5	20	3	48	■
3IDRB-010-160-348-RING	●	Ball	3	1	16	3	48	■
3IDRB-020-200-348-RING	●	Ball	3	2	20	3	48	■
3IDRB-025-200-348-RING	●	Ball	3	2.5	20	3	48	■
✓ 2INRB-006-082-348-RING	●●●	Ball	2	0.6	8.2	3	48	-
✓ 2INRB-010-120-348-RING	●●●	Ball	2	1	12	3	48	-
✓ 2INRB-025-125-348-RING	●●●	Ball	2	2.5	12.5	3	48	-
✓ 2NCB-006-220-346-RING-IM	●●●	Ball	2	0.6	22	3	46	-
✓ 2NRB-006-120-346-RING-IM	●●●	Ball	2	0.6	12	3	46	-
1INRB-006-070-348-RING	●●●	Ball	1	0.6	7	3	48	-
1INRB-0065-120-348-RING	●●●	Ball	1	0.65	12	3	48	-
1INRB-010-160-348-RING	●●●	Ball	1	1	16	3	48	-
1INRB-020-200-348-RING	●●●	Ball	1	2	20	3	48	-
1INRB-025-200-348-RING	●●●	Ball	1	2.5	20	3	48	-
✓ 2TRE-015-150-346-RING-IM	●●	Flat	2	1.5	15	3	46	■
✓ 2ITRB-010-080-339-RING	●●	Ball	2	1	8	3	39	■
✓ 2ITRB-010-120-348-RING	●●	Ball	2	1	12	3	48	■
✓ 2ITRB-025-125-348-RING	●●	Ball	2	2.5	12.5	3	48	■
✓ 1IETB-006-135-340-RING-OS	●	Taper	1	0.6	-	3	40	■
✓ 1IEPB-010-127-340-RING-OS	●	Ball	1	1	-	3	40	■
✓ 1IEPB-025-150-340-RING-OS	●	Ball	1	2.5	-	3	40	■

Applicable Machine

Coritec 250i, 250i dry



Dimension Guide

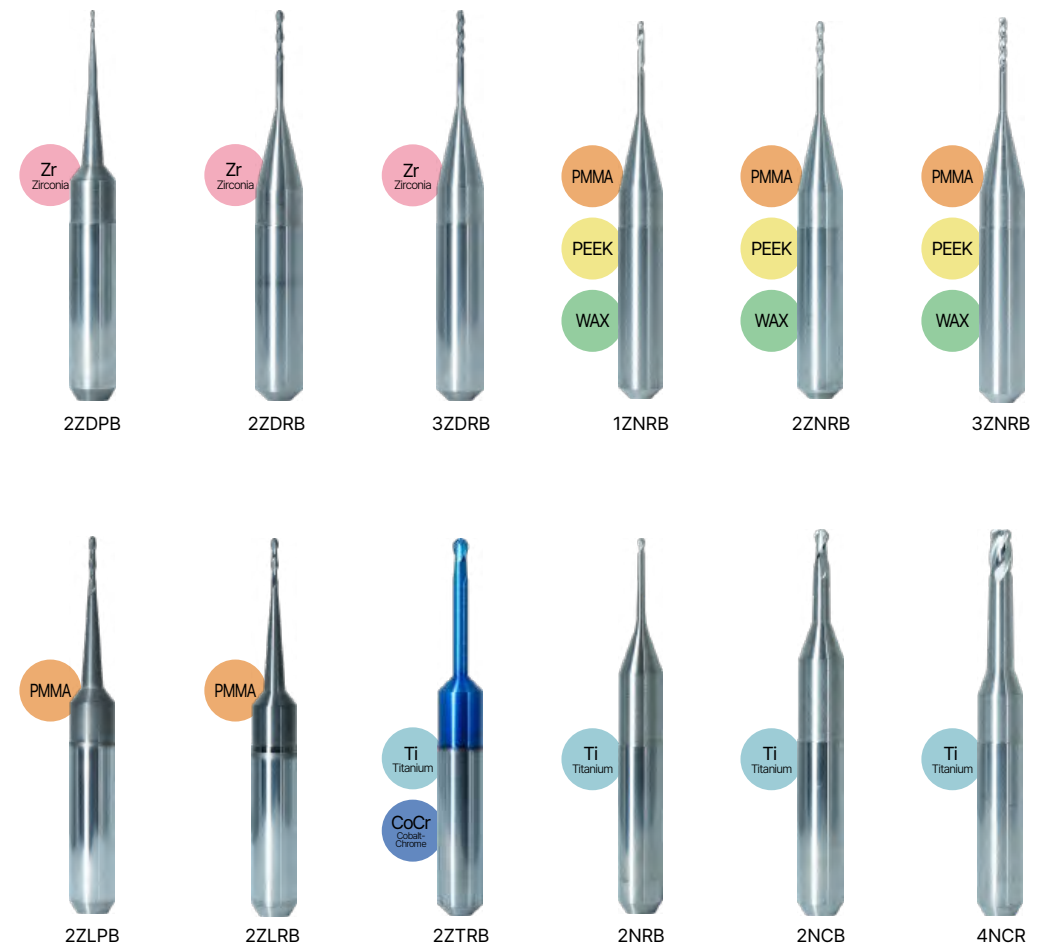


Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

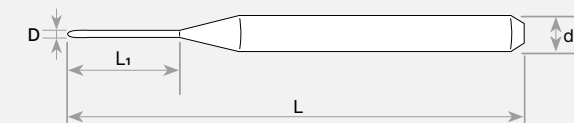
Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : M1								
✓ 2ZDPB-005-030-650-OS	●	Ball	2	0.5	-	6	50	■
✓ 2ZDRB-010-120-650-OS	●	Ball	2	1	12	6	50	■
✓ 2ZDRB-020-180-650-OS	●	Ball	2	2	18	6	50	■
2ZDRB-005-050-650	●	Ball	2	0.5	5	6	50	■
2ZDRB-010-120-650	●	Ball	2	1	12	6	50	■
2ZDRB-020-180-650	●	Ball	2	2	18	6	50	■
3ZDRB-010-120-650	●	Ball	3	1	12	6	50	■
3ZDRB-020-180-650	●	Ball	3	2	18	6	50	■
1ZNRB-005-050-650	●●●	Ball	1	0.5	5	6	50	-
1ZNRB-010-120-650	●●●	Ball	1	1	12	6	50	-
1ZNRB-020-180-650	●●●	Ball	1	2	18	6	50	-
2ZNRB-005-050-650	●●●	Ball	2	0.5	5	6	50	-
2ZNRB-010-120-650	●●●	Ball	2	1	12	6	50	-
2ZNRB-020-180-650	●●●	Ball	2	2	18	6	50	-
3ZNRB-010-120-650	●●●	Ball	3	1	12	6	50	-
3ZNRB-020-180-650	●●●	Ball	3	2	18	6	50	-
✓ 1ZLRB-020-170-650-OS	●	Ball	1	2	17	6	50	-
✓ 2ZLPB-005-030-650-OS	●	Ball	2	0.5	3	6	50	-
✓ 2ZLPB-010-060-650-OS	●	Ball	2	1	6	6	50	-
✓ 2ZLRB-010-070-650-OS	●	Ball	2	1	7	6	50	-
✓ 2ZLRB-020-170-650-OS	●	Ball	2	2	17	6	50	-
✓ 2ZLRE-015-170-650-OS	●	Flat	2	1.5	17	6	50	-
2ZTRB-020-180-650	●●	Ball	2	2	18	6	50	■
2ZTRB-030-180-650	●●	Ball	2	3	18	6	50	■
✓ 2NRB-010-038-650-ZR	●	Ball	2	1	3.8	6	50	-
✓ 2NCB-020-032-650-ZR	●	Ball	2	2	-	6	50	-
✓ 2NCB-030-050-650-ZR	●	Ball	2	3	-	6	50	-
✓ 4NCR-030-R08-050-650-ZR	●	Corner R	4	3	-	6	50	-

Applicable Machine

M1



Dimension Guide



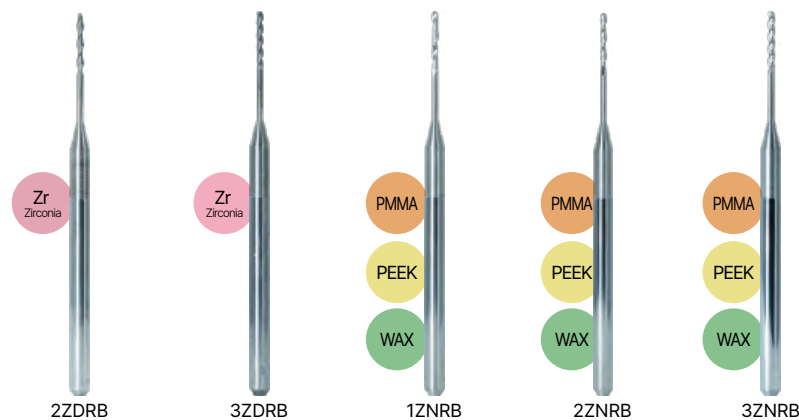
ZIRKONZAHN

Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : M5								
✓ 2ZDPB-005-030-357-OS	Zr Zirconia	Ball	2	0.5	-	3	57	Diamond
✓ 2ZDRB-010-120-357-OS	Zr Zirconia	Ball	2	1	12	3	57	Diamond
✓ 2ZDRB-020-180-357-OS	Zr Zirconia	Ball	2	2	18	3	57	Diamond
2ZDRB-005-050-357	Zr Zirconia	Ball	2	0.5	5	3	57	Diamond
2ZDRB-010-160-357	Zr Zirconia	Ball	2	1	16	3	57	Diamond
2ZDRB-020-180-357	Zr Zirconia	Ball	2	2	18	3	57	Diamond
3ZDRB-010-160-357	Zr Zirconia	Ball	3	1	16	3	57	Diamond
3ZDRB-020-180-357	Zr Zirconia	Ball	3	2	18	3	57	Diamond
✓ 1ZLRB-020-170-357-OS	Ti Titanium	Ball	1	2	17	3	57	K DLC
✓ 2ZLPB-005-030-357-OS	PMMA	Ball	2	0.5	-	3	57	Tyson
✓ 2ZLPB-010-065-357-OS	PMMA	Ball	2	1	-	3	57	Tyson
✓ 2ZLRB-010-075-357-OS	PMMA	Ball	2	1	7.5	3	57	Tyson
✓ 2ZLRB-020-170-357-OS	PMMA	Ball	2	2	17	3	57	Tyson
✓ 2ZLRE-015-175-357-OS	PMMA	Flat	2	1.5	17.5	3	57	Tyson
1ZNRB-005-050-357	Zr Zirconia PMMA PEEK WAX	Ball	1	0.5	5	3	57	-
1ZNRB-010-160-357	Zr Zirconia PMMA PEEK WAX	Ball	1	1	16	3	57	-
1ZNRB-020-180-357	Zr Zirconia PMMA PEEK WAX	Ball	1	2	18	3	57	-
2ZNRB-005-050-357	Zr Zirconia PMMA PEEK WAX	Ball	2	0.5	5	3	57	-
2ZNRB-010-160-357	Zr Zirconia PMMA PEEK WAX	Ball	2	1	16	3	57	-
2ZNRB-020-180-357	Zr Zirconia PMMA PEEK WAX	Ball	2	2	18	3	57	-
3ZNRB-010-160-357	Zr Zirconia PMMA PEEK WAX	Ball	3	1	16	3	57	-
3ZNRB-020-180-357	Zr Zirconia PMMA PEEK WAX	Ball	3	2	18	3	57	-

Applicable Machine

M5



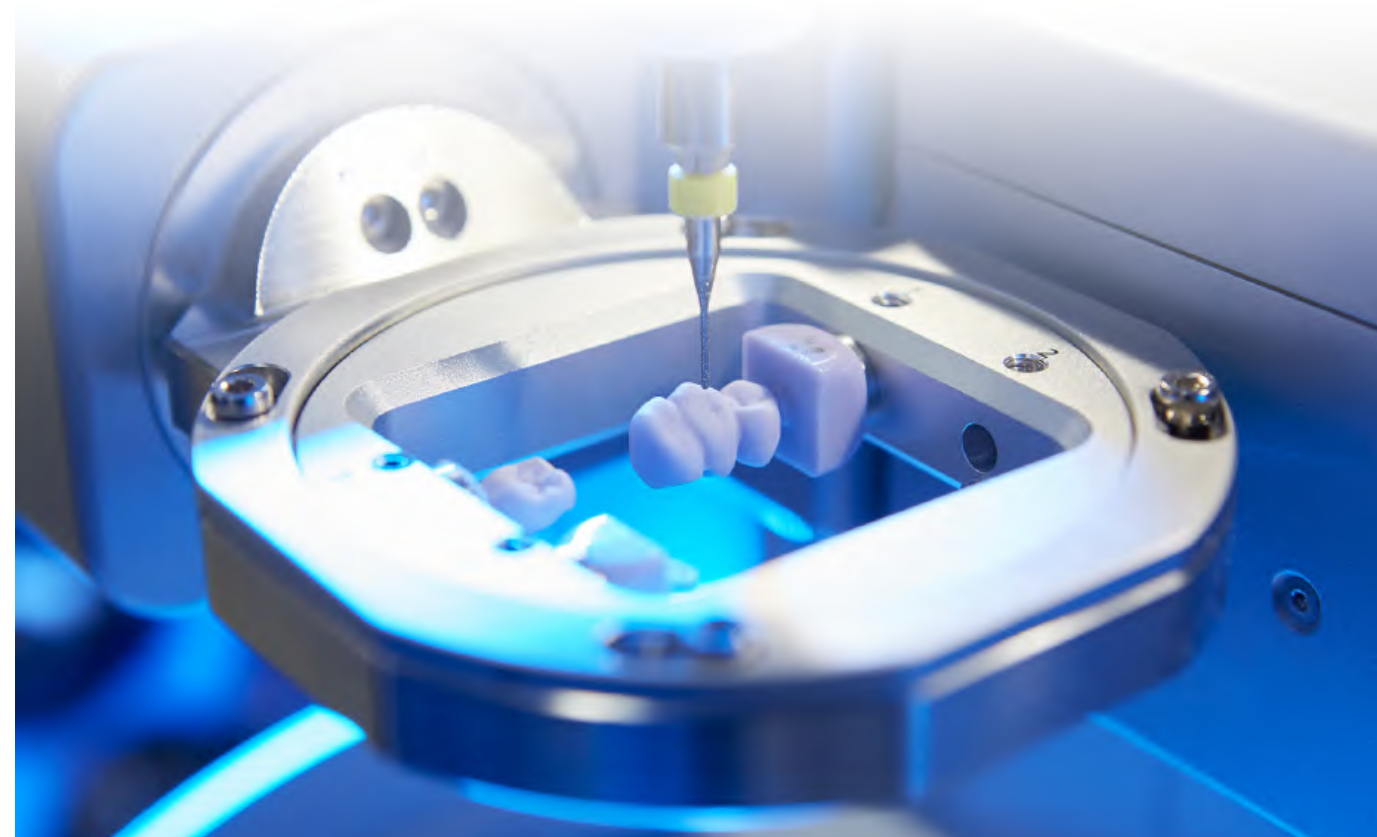
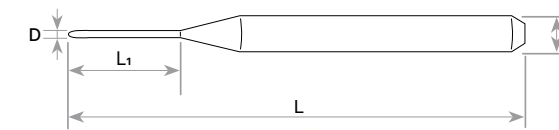
IVOCLAR

Dental Milling Burs Vol.5

Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : PM3, PM5								
✓ 1ECB-005-092-344-RING-IV	Zr Zirconia	Ball	1	0.5	9.2	3	44	Diamond
✓ 1EPB-010-100-349-RING-IV	Zr Zirconia	Ball	1	1	10	3	49	Diamond
✓ 1EPB-020-180-349-RING-IV	Zr Zirconia	Ball	1	2	18	3	49	Diamond
✓ 1EPB-028-200-341-RING-IV	Zr Zirconia	Ball	1	2.8	20	3	41	Diamond

Dimension Guide



Main Size ✓ Workpiece

- Zr Zirconia
- PMMA
- PEEK
- WAX
- Ti Titanium
- CoCr Cobalt-Chrome
- GC Glass Ceramics

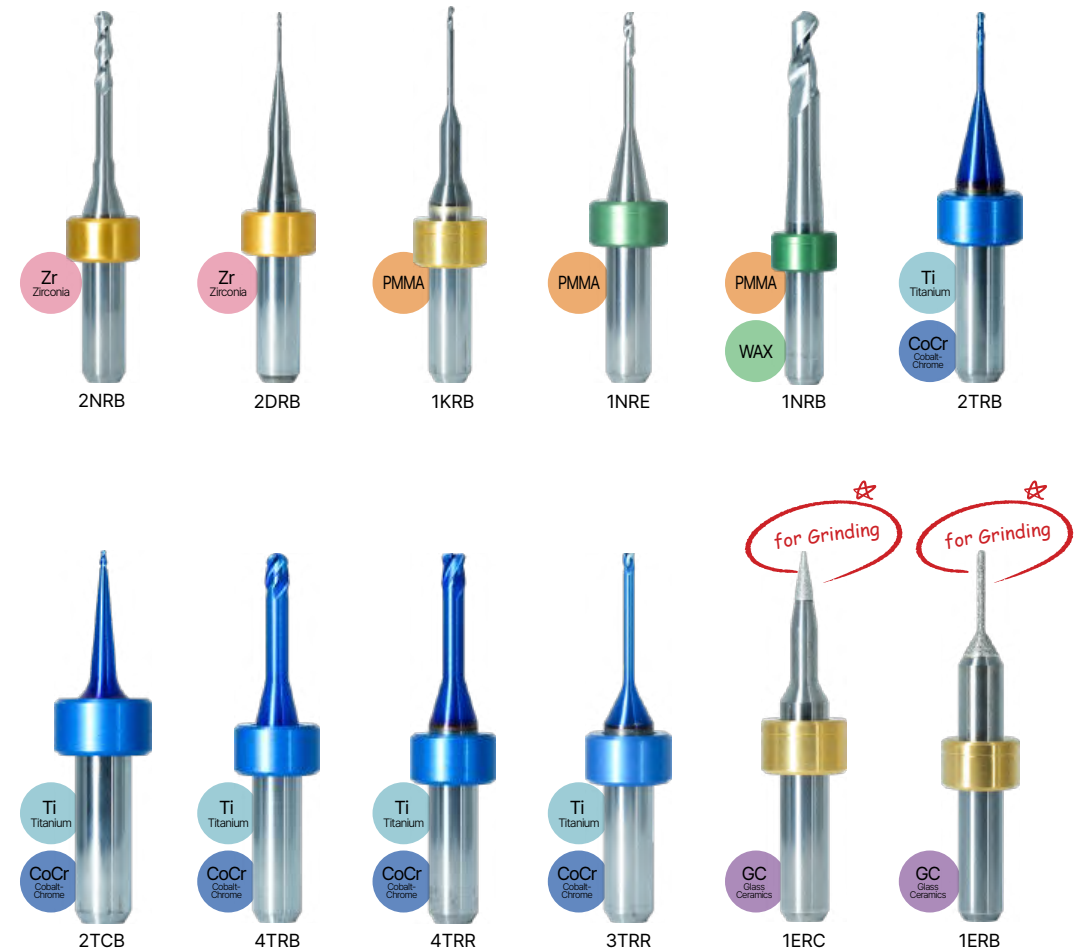
Coating

- Diamond
- Tyson
- Electro-Plated Diamond
- K DLC

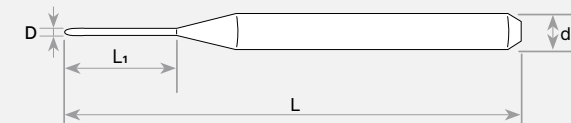
Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
Applicable Machine : PM7								
✓ 2NRB-005-070-652-RING-IV	●	Ball	2	0.5	7	6	52	-
✓ 2NRB-010-140-653-RING-IV	●	Ball	2	1	14	6	53	-
✓ 2NRB-025-200-653-RING-IV	●	Ball	2	2.5	20	6	53	-
✓ 2DRB-005-070-652-RING-IV	●	Ball	2	0.5	7	6	52	■
✓ 1KRB-005-070-649-RING-IVG	●	Ball	1	0.5	7	6	49	■
✓ 1KRB-010-100-652-RING-IVG	●	Ball	1	1	10	6	52	■
✓ 1KRB-025-250-659-RING-IVG	●	Ball	1	2.5	25	6	59	■
✓ 1NRE-015-150-649-RING-IVG	●	Flat	1	1.5	15	6	49	-
✓ 1NRB-050-220-659-RING-IVG	●	Ball	1	5	22	6	59	-
✓ 1NRB-050-220-659-RING-IVB	●	Ball	1	5	22	6	59	-
✓ 1NRE-015-150-649-RING-IVB	●	Flat	1	1.5	15	6	49	-
✓ 1NRB-025-250-659-RING-IVB	●	Ball	1	2.5	25	6	59	-
✓ 1NRB-010-100-652-RING-IVB	●	Ball	1	1	10	6	52	-
✓ 1NRB-005-070-649-RING-IVB	●	Ball	1	0.5	7	6	49	-
✓ 2TCB-006-015-640-RING-IV	●●	Ball	2	0.6	-	6	40	■
✓ 2TRB-010-090-645-RING-IV	●●	Ball	2	1	9	6	45	■
✓ 2TRB-015-120-645-RING-IV	●●	Ball	2	1.5	12	6	45	■
✓ 2TRB-020-120-645-RING-IV	●●	Ball	2	2	12	6	45	■
✓ 4TRB-030-150-645-RING-IV	●●	Ball	4	3	15	6	45	■
✓ 4TRR-030-R05-150-645-RING-IV	●●	Corner R	4	3	15	6	45	■
✓ 3TRR-015-R015-150-645-RING-IV	●●	Corner R	3	1.5	15	6	45	■
✓ 1ERC-005-155-645-RING-IV	●	Taper	1	0.5	15.5	6	45	■
✓ 1ERB-010-105-650-RING-IV	●	Ball	1	1	10.5	6	50	■
✓ 1ERB-020-185-650-RING-IV	●	Ball	1	2	18.5	6	50	■
✓ 1ERB-030-200-650-RING-IV	●	Ball	1	3	20	6	50	■

Applicable Machine

PM7



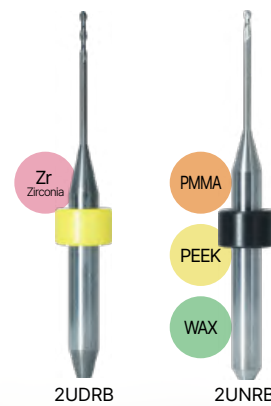
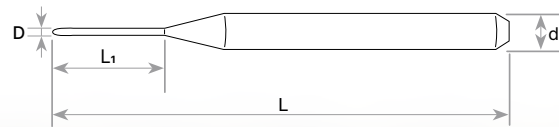
Dimension Guide



Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓ 2UDRB-006-080-450-RING	Zr Zirconia	Ball	2	0.6	8	4	50	Diamond
✓ 2UDRB-020-160-450-RING	Zr Zirconia	Ball	2	2	16	4	50	Diamond
✓ 2UDRB-006-140-450-RING	Zr Zirconia	Ball	2	0.6	14	4	50	Diamond
✓ 2UDRB-010-160-450-RING	Zr Zirconia	Ball	2	1	16	4	50	Diamond
✓ 2UNRB-006-080-450-RING	PMMA PEEK WAX	Ball	2	0.6	8	4	50	-
✓ 2UNRB-010-160-450-RING	PMMA PEEK WAX	Ball	2	1	16	4	50	-
✓ 2UNRB-020-160-450-RING	PMMA PEEK WAX	Ball	2	2	16	4	50	-

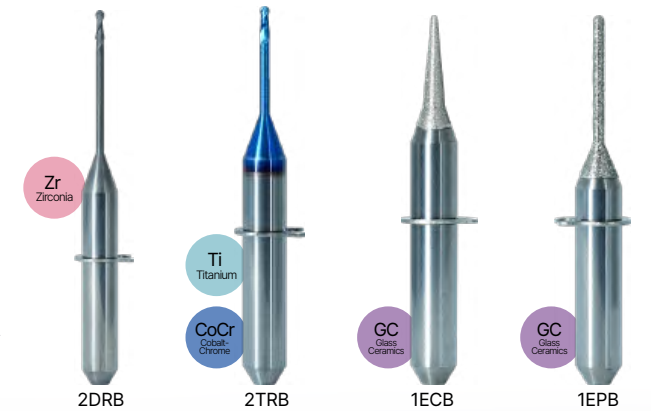
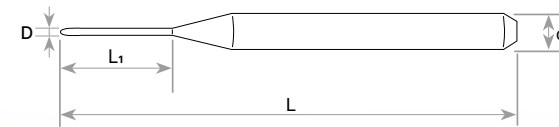
Dimension Guide



Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓ 2DRB-006-080-440-RING-DF	Zr Zirconia	Ball	2	0.6	8	4	40	Diamond
✓ 2DRB-010-160-442-RING-DF	Zr Zirconia	Ball	2	1	16	4	42	Diamond
✓ 2DRB-020-160-442-RING-DF	Zr Zirconia	Ball	2	2	16	4	42	Diamond
✓ 2TRB-010-100-435-RING-DF	Ti Titanium	Ball	2	1	10	4	35	Tyson
✓ 2TRB-015-100-435-RING-DF	Ti Titanium	Ball	2	1.5	10	4	35	Tyson
✓ 2TRB-020-100-435-RING-DF	Ti Titanium	Ball	2	2	10	4	35	Tyson
✓ 1ECB-006-080-432-RING-DF	GC Glass Ceramics	Ball	1	0.6	8	4	32	Electro-Plated Diamond
✓ 1EPB-010-110-432-RING-DF	GC Glass Ceramics	Ball	1	1	11	4	32	Electro-Plated Diamond
✓ 1EPB-025-130-434-RING-DF	GC Glass Ceramics	Ball	1	2.5	13	4	34	Electro-Plated Diamond

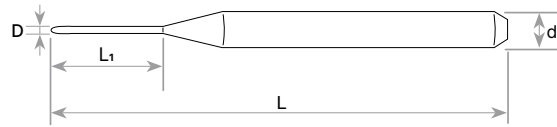
Dimension Guide



Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓ 2PDRB-006-100-340-RING	●	Ball	2	0.6	10	3	40	■
✓ 2PDRB-010-160-340-RING	●	Ball	2	1	16	3	40	■
✓ 2PDRB-020-160-340-RING	●	Ball	2	2	16	3	40	■

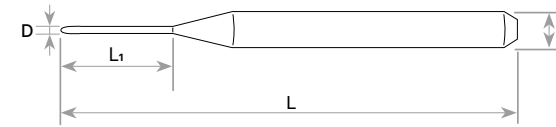
Dimension Guide



Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓ 2YDRB-006-080-450-RING	●	Ball	2	0.6	8	4	50	■
✓ 2YDRB-010-160-450-RING	●	Ball	2	1	16	4	50	■
✓ 2YDRB-020-160-450-RING	●	Ball	2	2	16	4	50	■

Dimension Guide



for GLASS CERAMICS

REDON

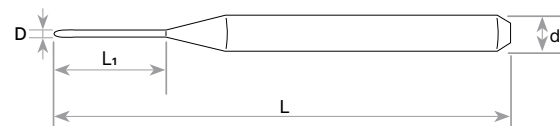
Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Shank Diameter (d)	Overall Length (L)	Coating
1ECPB-006-060-340	●	Ball	1	0.6	3	40	■
1ECPB-010-100-340	●	Ball	1	1	3	40	■
1ECPB-020-120-340	●	Ball	1	2	3	40	■
1ECPB-025-150-340	●	Ball	1	2.5	3	40	■
1ECPB-006-060-348	●	Ball	1	0.6	3	48	■
1ECPB-010-100-348	●	Ball	1	1	3	48	■
1ECPB-020-120-348	●	Ball	1	2	3	48	■
1ECPB-025-150-348	●	Ball	1	2.5	3	48	■
1ECPB-006-060-440	●	Ball	1	0.6	4	40	■
1ECPB-010-100-440	●	Ball	1	1	4	40	■
1ECPB-020-120-440	●	Ball	1	2	4	40	■
1ECPB-025-150-440	●	Ball	1	2.5	4	40	■
1ECPB-006-060-450	●	Ball	1	0.6	4	50	■
1ECPB-010-100-450	●	Ball	1	1	4	50	■
1ECPB-015-080-450	●	Ball	1	1.5	4	50	■
1ECPB-020-120-450	●	Ball	1	2	4	50	■
1ECPB-025-150-450	●	Ball	1	2.5	4	50	■
1ECPB-006-060-640	●	Ball	1	0.6	6	40	■
1ECPB-010-100-640	●	Ball	1	1	6	40	■
1ECPB-020-120-640	●	Ball	1	2	6	40	■
1ECPB-025-150-640	●	Ball	1	2.5	6	40	■
1ECPB-006-060-650	●	Ball	1	0.6	6	50	■
1ECPB-010-100-650	●	Ball	1	1	6	50	■
1ECPB-015-100-650	●	Ball	1	1.5	6	50	■
1ECPB-020-120-650	●	Ball	1	2	6	50	■
1ECPB-025-150-650	●	Ball	1	2.5	6	50	■
1ECPB-025-250-650	●	Ball	1	2.5	6	50	■

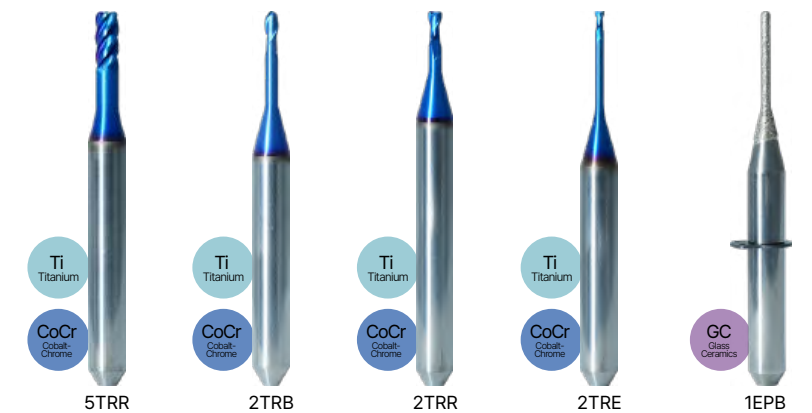
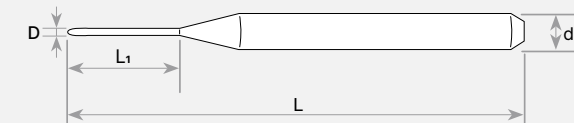
Main Size ✓ Workpiece Zr Zirconia PMMA PEEK WAX Ti Titanium CoCr Cobalt-Chrome GC Glass Ceramics Coating Diamond Tyson Electro-Plated Diamond K DLC

Model No.	Workpiece	Type	No. of Flutes	Cutting Diameter (D)	Effective Length (L1)	Shank Diameter (d)	Overall Length (L)	Coating
✓2DRB-010-150-645-RING-RD	●	Ball	2	1	15	6	45	■
✓2DRB-020-160-645-RING-RD	●	Ball	2	2	16	6	45	■
✓2DRB-010-150-440-RING-RD	●	Ball	2	1	15	4	40	■
✓2DRB-020-160-440-RING-RD	●	Ball	2	2	16	4	40	■
✓5TRR-025-R05-100-440-RD	●●	Corner R	5	2.5	10	4	40	■
✓2TRB-020-080-440-RD	●●	Ball	2	2	8	4	40	■
✓2TRB-015-100-440-RD	●●	Ball	2	1.5	10	4	40	■
✓2TRR-015-R02-060-440-RD	●●	Corner R	2	1.5	6	4	40	■
✓2TRE-015-050-440-RD	●●	Flat	2	1.5	5	4	40	■
✓2TRE-010-100-440-RD	●●	Flat	2	1	10	4	40	■
✓2TRE-010-090-440-RD	●●	Flat	2	1	9	4	40	■
✓2TRB-010-080-440-RD	●●	Ball	2	1	8	4	40	■
✓2TRE-005-030-440-RD	●●	Flat	2	0.5	3	4	40	■
✓2TRE-003-017-440-RD	●●	Flat	2	0.3	1.7	4	40	■
✓1EPB-006-060-440-RING-RD	●	Ball	1	0.6	6	4	40	■
✓1EPB-010-100-440-RING-RD	●	Ball	1	1	10	4	40	■
✓1EPB-015-080-440-RING-RD	●	Ball	1	1.5	8	4	40	■
✓1EPB-025-150-440-RING-RD	●	Ball	1	2.5	15	4	40	■
✓1EPB-006-060-640-RING-RD	●	Ball	1	0.6	6	6	40	■
✓1EPB-010-100-640-RING-RD	●	Ball	1	1	10	6	40	■
✓1EPB-015-080-640-RING-RD	●	Ball	1	1.5	8	6	40	■
✓1EPB-025-150-640-RING-RD	●	Ball	1	2.5	15	6	40	■

Dimension Guide



Dimension Guide



Model No.	Workpiece	Cutting Diameter (D)	Effective Length (L1)	Overall Length (L)	Angle
HZB-05A	Zirconia	2	20	55	-
HZB-06A	Zirconia	1	14	53	-
HZB-07A	Zirconia	0.6	8	50	-
HZB-78A	Zirconia	0.3	1.5	50	-
HZB-85A	Zirconia (Long)	2	25	60	-
HZB-86A	Zirconia (Long)	1	20	60	-
HZB-87A	Zirconia (Long)	0.6	10	60	-
HMD-18A	Metal(Drill)	1.5	14	50	-
HMD-19A	Metal(Drill)	2	18	55	-
HMD-73A	Metal(Drill)	1.1	5	50	-
HMB-09A	Metal (Premilled Blank/Disk)	3	12	50	-
HMB-10A	Metal (Premilled Blank/Disk)	2	12	50	-
HMB-11A	Metal (Premilled Blank/Disk)	1.5	10	50	-
HMB-12A	Metal (Premilled Blank/Disk)	1	10	50	-
HMR-01A	Metal (Reamer)	3.5	18	55	180°
HMR-02A	Metal (Reamer)	2.6	18	55	180°
HMR-05A	Metal (Reamer)	2.3	18	55	120°
HMR-06A	Metal (Reamer)	2.3	18	55	90°
HMR-07A	Metal (Reamer)	2.3	18	55	30°
HMR-09A	Metal (Reamer)	2.4	18	55	70°
HMR-10A	Metal (Reamer)	2.6	18	55	30°
HMR-11A	Metal (Reamer)	2.4	18	55	140°
HMR-12A	Metal (Reamer)	2.6	18	55	90°
HMR-13A	Metal (Reamer)	2.7	18	55	70°
HMR-14A	Metal (Reamer)	2.3	18	55	70°
HMR-15A	Metal (Reamer)	2.3	18	55	180°
HMR-16A	Metal (Reamer)	2.4	18	55	90°
HMB-14A	Metal(Disk)	0.6	3.5	50	-
HPB-88A	PMMA(Long)	3	20	55	-
HPB-89A	PMMA(Long)	2	20	55	-
HPB-90A	PMMA(Long)	1.5	18	58	-
HPB-91A	PMMA(Long)	1	13	55	-
HPB-92A	PMMA(Long)	0.6	10	55	-
HPB-93A	PMMA(Denture)	4.5	25	60	-
HPB-94A	PMMA(Lollipop)	3	15	60	-
HDG-21A	Glass ceramic	1	10	50	-
HDG-22A	Glass ceramic	0.6	8	50	-
HDG-37A	Glass ceramic	2.5	12	50	-
HDG-38A	Glass ceramic	1.5	10	50	-

for glass ceramic grinding!

	Model No.	Cutting Diameter (D)	Effective Length (L1)	Overall Length (L)
T-cutter	HTC-82A	2	8	50
	HTC-83A	1.8	8	50
	HTC-84A	1.5	8	50
	HTC-97A	2.3	7	50

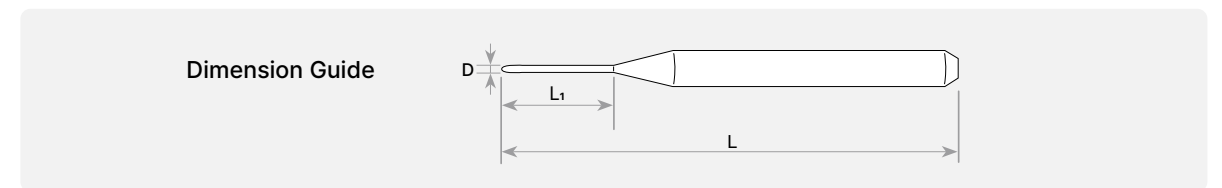
	Model No.	Cutting Diameter (D)	Effective Length (L1)	Overall Length (L)
Flat endmill	HMF-15A	2	18	55
	HMF-45A	1.5	7	50
	HMF-71A	0.6	5	50

	Model No.	Cutting Diameter (D)	Effective Length (L1)	Overall Length (L)	Coner R
Bullnosemill	HMFR-44A	1.5	5	50	0.1
	HMFR-66A	1.5	14	50	0.2
	HMFR-43A	2	18	55	0.2

	Model No.	Thread	Pitch	Overall Length (L)
Thread	HTH-69A	M2	0.4	50
	HTH-70A	M1.4	0.3	-
	HTH-95A	M1.8	0.35	-
	HTH-99A	M1.6	0.35	-



HZB-05A HMFR-43A HMF-15A HMD-19A HMR-02A HMB-09A HTC-82A HPB-88A HDG-37A





+82-31-419-4441



+82-31-419-4445



hsinfo@hsmnt.com



www.han-song.co.kr



15-12, Dongtansandan 6-gil, Hwaseong-si, Gyeonggi-do, 18487, Republic of Korea