

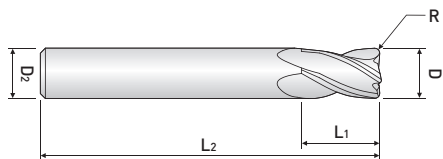
4 FLUTE, LONG SHANK, CORNER RADIUS

- Applied various corner "Radius" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

ZR734..... series



EDP. No.	Dia.	R	L ₁	L ₂	D ₂	STOCK
ZR734 010 01	1	0.1	2	50	6	•
ZR734 010 02		0.2				•
ZR734 010 03		0.3				•
ZR734 015 01	1.5	0.1	3	50	6	•
ZR734 015 02		0.2				•
ZR734 015 03		0.3				•
ZR734 015 05		0.5				•
ZR734 020 01	2	0.1	5	50	6	•
ZR734 020 02		0.2				•
ZR734 020 03		0.3				•
ZR734 020 05		0.5				•
ZR734 025 01	2.5	0.1	7	60	6	•
ZR734 025 02		0.2				•
ZR734 025 03		0.3				•
ZR734 025 05		0.5				•
ZR734 030 01	3	0.1	8	60	6	•
ZR734 030 02		0.2				•
ZR734 030 03		0.3				•
ZR734 030 05		0.5				•
ZR734 040 01	4	0.1	10	70	6	•
ZR734 040 02		0.2				•
ZR734 040 03		0.3				•
ZR734 040 05		0.5				•
ZR734 040 10		1.0				•



4 FLUTE, LONG SHANK, CORNER RADIUS

- Applied various corner "Radius" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

ZR734..... series



EDP. No.	Dia.	R	L ₁	L ₂	D ₂	STOCK
ZR734 050 01	5	0.1	13	80	6	•
ZR734 050 02		0.2				•
ZR734 050 03		0.3				•
ZR734 050 05		0.5				•
ZR734 050 10		1.0				•
ZR734 060 01	6	0.1	15	90	6	•
ZR734 060 02		0.2				•
ZR734 060 03		0.3				•
ZR734 060 05		0.5				•
ZR734 060 10		1.0				•
ZR734 080 01	8	0.1	20	100	8	•
ZR734 080 02		0.2				•
ZR734 080 03		0.3				•
ZR734 080 05		0.5				•
ZR734 080 10		1.0				•
ZR734 080 20		2.0				•
ZR734 100 02	10	0.2	25	100	10	•
ZR734 100 03		0.3				•
ZR734 100 05		0.5				•
ZR734 100 10		1.0				•
ZR734 100 20		2.0				•
ZR734 120 02	12	0.2	30	110	12	•
ZR734 120 03		0.3				•
ZR734 120 05		0.5				•
ZR734 120 10		1.0				•
ZR734 120 20		2.0				•

■ Tolerance

Mill Dia. (mm)		Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0,012	h6
over 6	0 ~ -0,015	

※ Items can be changed for quality improvement without notice.