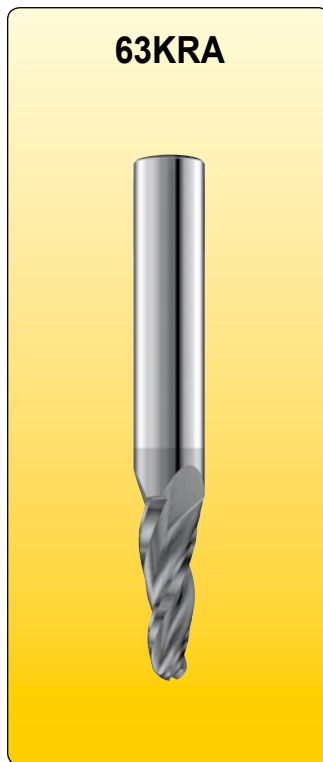
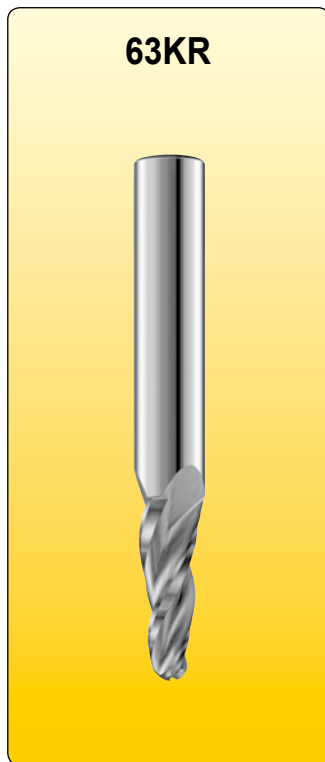


Konische Radiusfräser - Z=3 - konstante Spiralsteigung - WN Taper ball nose end mills - Z=3 - constant spiral angle - Internal standard



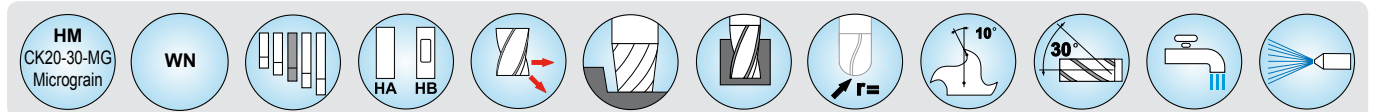
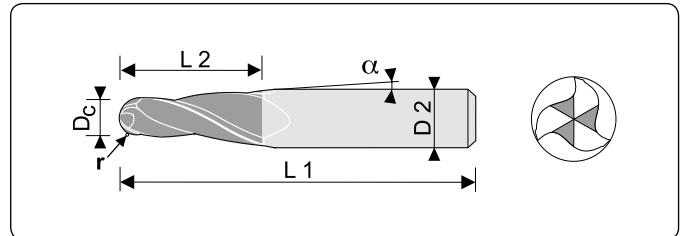
Einsatzgebiete / Range of application

C: Stahlwerkstoffe / Steels
C1.1-1.8 C2.1-2.4 C3.1-3.2 C4.1-4.2

D: Edelstahl / Stainless Steel
D1.1-1.5

E: Titan / Titanium
E2.1 E2.3

F: Gußeisen / Cast irons
F1.1-1.5 F2.1-2.4



D _c h10	L2	L1	D2 h6	r	□ α	63KR	63KRA
							Beschichtet / Coated
4,5	20	57	6	2,25	1°	63KR.06-1°	63KR.06-1°A
6	30	63	8	3	1°	63KR.08-1°	63KR.08-1°A
8	30	72	10	4	1°	63KR.10-1°	63KR.10-1°A
10	35	83	12	5	1°	63KR.12-1°	63KR.12-1°A
12	35	83	14	6	1°	63KR.14-1°	63KR.14-1°A
14,5	45	92	16	7,25	1°	63KR.16-1°	63KR.16-1°A
16	55	100	18	8	1°	63KR.18-1°	63KR.18-1°A
18	55	104	20	9	1°	63KR.20-1°	63KR.20-1°A
2,5	20	57	6	1,25	3°	63KR.06-3°	63KR.06-3°A
4	30	63	8	2	3°	63KR.08-3°	63KR.08-3°A
6	30	72	10	3	3°	63KR.10-3°	63KR.10-3°A
8	35	83	12	4	3°	63KR.12-3°	63KR.12-3°A
10	35	83	14	5	3°	63KR.14-3°	63KR.14-3°A
11,2	45	92	16	5,6	3°	63KR.16-3°	63KR.16-3°A
12	55	100	18	6	3°	63KR.18-3°	63KR.18-3°A
14	55	104	20	7	3°	63KR.20-3°	63KR.20-3°A
2,5	20	57	6	1,25	5°	63KR.06-5°	63KR.06-5°A
3	25	63	8	1,5	5°	63KR.08-5°	63KR.08-5°A
3,5	30	72	10	1,75	5°	63KR.10-5°	63KR.10-5°A
4	35	83	12	2	5°	63KR.12-5°	63KR.12-5°A
8	35	83	14	4	5°	63KR.14-5°	63KR.14-5°A
9	40	92	16	4,5	5°	63KR.16-5°	63KR.16-5°A
11	40	100	18	5,5	5°	63KR.18-5°	63KR.18-5°A
12	45	104	20	6	5°	63KR.20-5°	63KR.20-5°A