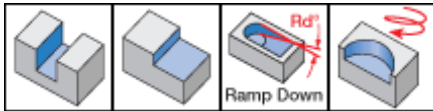
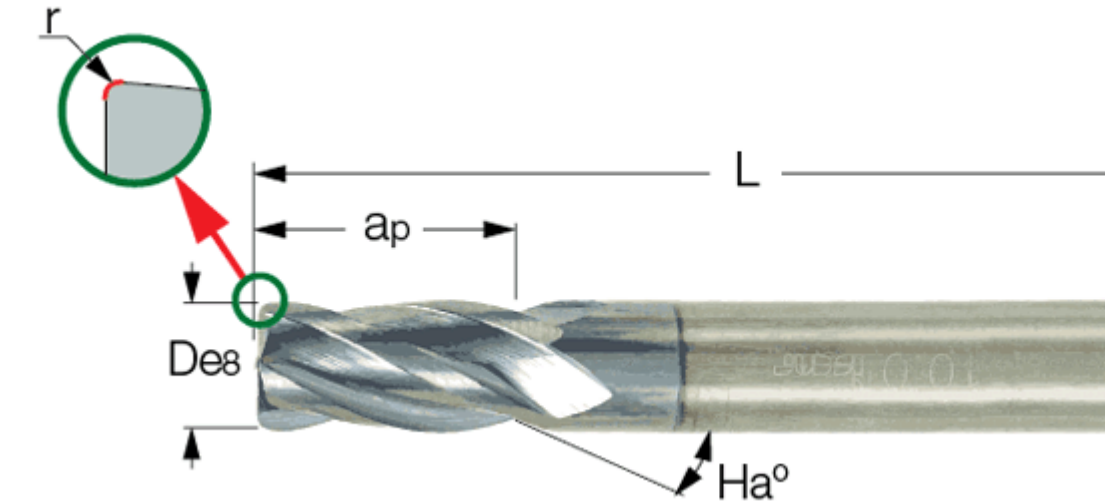




EC-B-3...R : 3 flute, 45°helix medium length slot / drill solid carbide endmills with various radii.



Designation	D	d	ap	L	Flute	Ha°/b>	Rd°/b>	Shank	r	fz(min)	fz(max)	Grade
EC060B13-3C06R0.5	6.00	6.00	13.00	57.00	3	45.0	5.0	C	0.50	0.03	0.07	IC900
EC060B13-3C06R1.0	6.00	6.00	13.00	57.00	3	45.0	5.0	C	1.00	0.03	0.07	IC900
EC080B20-3C08R1	8.00	8.00	20.00	63.00	3	45.0	5.0	C	1.00	0.03	0.09	IC900
EC080B20-3C08R1.5	8.00	8.00	20.00	63.00	3	45.0	5.0	C	1.50	0.03	0.09	IC900
EC080B20-3C08R2	8.00	8.00	20.00	63.00	3	45.0	5.0	C	2.00	0.03	0.09	IC900
EC080B20-3C08R0.5	8.00	8.00	20.00	63.00	3	45.0	5.0	C	0.50	0.03	0.09	IC900
EC100B22-3C10R0.5	10.00	10.00	22.00	72.00	3	45.0	5.0	C	0.50	0.03	0.10	IC900
EC100B22-3C10R1	10.00	10.00	22.00	72.00	3	45.0	5.0	C	1.00	0.03	0.10	IC900
EC100B22-3C10R1.5	10.00	10.00	22.00	72.00	3	45.0	5.0	C	1.50	0.03	0.10	IC900
EC100B22-3C10R2	10.00	10.00	22.00	72.00	3	45.0	5.0	C	2.00	0.03	0.10	IC900
EC100B22-3C10R3	10.00	10.00	22.00	72.00	3	45.0	5.0	C	3.00	0.03	0.10	IC900
EC120B25-3C12R0.5	12.00	12.00	25.00	83.00	3	45.0	5.0	C	0.50	0.04	0.11	IC900
EC120B25-3C12R1	12.00	12.00	25.00	83.00	3	45.0	5.0	C	1.00	0.04	0.11	IC900
EC120B25-3C12R1.5	12.00	12.00	25.00	83.00	3	45.0	5.0	C	1.50	0.04	0.11	IC900
EC120B25-3C12R2	12.00	12.00	25.00	83.00	3	45.0	5.0	C	2.00	0.04	0.11	IC900
EC120B25-3C12R3	12.00	12.00	25.00	83.00	3	45.0	5.0	C	3.00	0.04	0.11	IC900
EC160B32-3C16R0.5	16.00	16.00	32.00	92.00	3	45.0	5.0	C	0.50	0.05	0.13	IC900
EC160B32-3C16R1	16.00	16.00	32.00	92.00	3	45.0	5.0	C	1.00	0.05	0.13	IC900

EC160B32-3C16R2	16.00	16.00	32.00	92.00	3	45.0	5.0	C	2.00	0.05	0.13	IC900
EC160B32-3C16R3	16.00	16.00	32.00	92.00	3	45.0	5.0	C	3.00	0.05	0.13	IC900
EC200B38-3C20R0.5	20.00	20.00	38.00	104.00	3	45.0	5.0	C	0.50	0.05	0.13	IC900
EC200B38-3C20R1	20.00	20.00	38.00	104.00	3	45.0	5.0	C	1.00	0.05	0.13	IC900
EC200B38-3C20R2	20.00	20.00	38.00	104.00	3	45.0	5.0	C	2.00	0.05	0.13	IC900
EC200B38-3C20R3	20.00	20.00	38.00	104.00	3	45.0	5.0	C	3.00	0.05	0.13	IC900
EC200B38-3C20R4	20.00	20.00	38.00	104.00	3	45.0	5.0	C	4.00	0.05	0.13	IC900