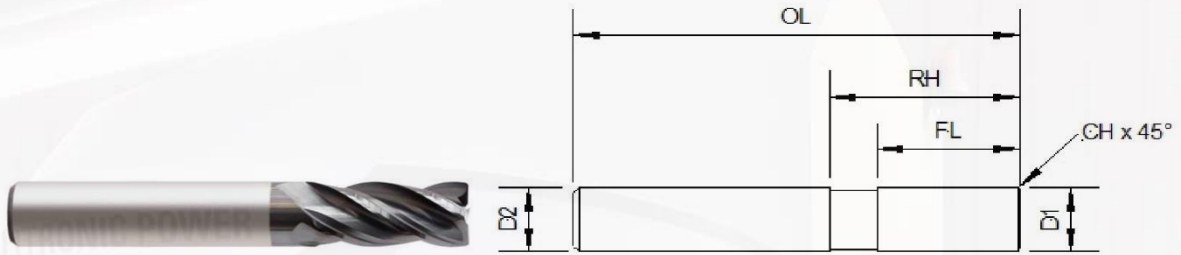


# 4 FLUTE CARBIDE ENDMILL



**DESCRIPTION:-**

**4 Flute End Mill. VARIABLE HELIX**

High performance machining of Steel, Stainless Steel,

Titanium and Nickel Alloys

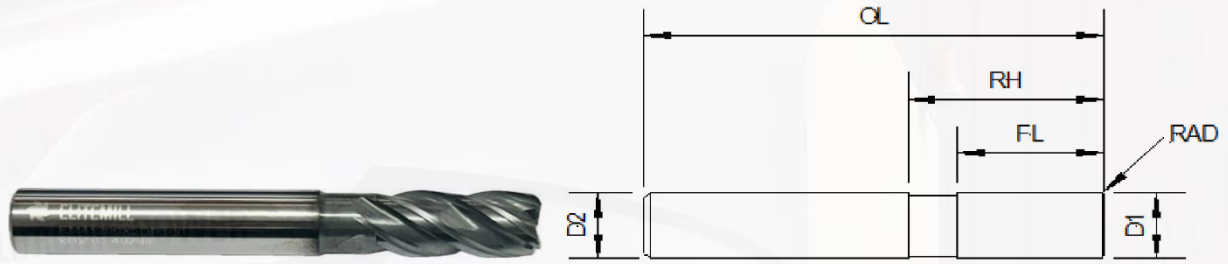
Chamfered for corner protection.

Minimized tool deflection.

Reduced tool vibration.

Part No	D1 Cutter Diam h 10	D2 Shank h 6	FL Flute mm	OL Length mm	RH Reach	CH Chamfer
EM40300X2	3	6	10	58	18	0.15
EM40400X2	4	6	10	58	18	0.15
EM40500X2	5	6	12	58	20	0.15
EM40600X2	6	6	12	58	20	0.20
EM40800X2	8	8	16	63	24	0.20
EM41000X2	10	10	20	75	28	0.30
EM41200X2	12	12	24	75	32	0.35
EM41600X2	16	16	32	92	40	0.40
EM42000X2	20	20	40	100	48	0.40

# 4 FLUTE ENDMILL WITH RADIUS



**DESCRIPTION:-** 4 Flute End Mill. VARIABLE HELIX, DOUBLE CORE  
 High performance machining of Steel, Stainless Steel,  
 Titanium and Nickel Alloys  
 With Corner Radius  
 Minimized tool deflection.  
 Reduced tool vibration.

Part No	D1 Cutter Diam h 10	D2 Shank h 6	FL Flute mm	OL Length mm	RH Reach	RAD Radius
EM40600X2DR030	6	6	13	58	20	0.30
EM40600X2DR050	6	6	13	58	20	0.50
EM40800X2DR050	8	8	19	63	25	0.50
EM40800X2DR100	8	8	19	63	25	1.00
EM41000X2DR050	10	10	22	75	30	0.50
EM41000X2DR100	10	10	22	75	30	1.00
EM41000X2DR300	10	10	22	75	30	3.00
EM41200X2DR050	12	12	26	83	35	0.50
EM41200X2DR100	12	12	26	83	35	1.00
EM41600X2DR100	16	16	35	100	43	1.00
EM41600X2DR200	16	16	35	100	43	2.00
EM42000X2DR100	20	20	44	110	56	1.00
EM42000X2DR200	20	20	44	110	56	2.00