



High Performance End Mills

High MRR with longer tool life

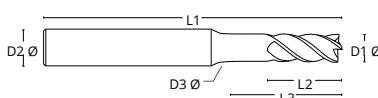
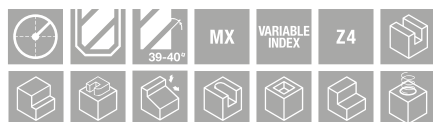
QCut is a high performance end mill designed for the machining of steels, cast iron and in some instances free machining stainless steel.

QCut delivers high material removal due to its design recipe and superior MX coating, and has excellent stability and free, smooth, chip evacuation. It is suitable for HSM, slotting, roughing, finishing, trochoidal milling, profiling in mould and die, aerospace and other applications.

- Latest MX PVD coating developed specifically for aggressive machining conditions in steels and cast iron
- Maintains sharp edges and is also suitable for remanufacture and recoating
- HV hardness 3300, 2-4 μ thickness, <0.6 coefficient of friction PVD ALTiN and micro hardness of >500Hv

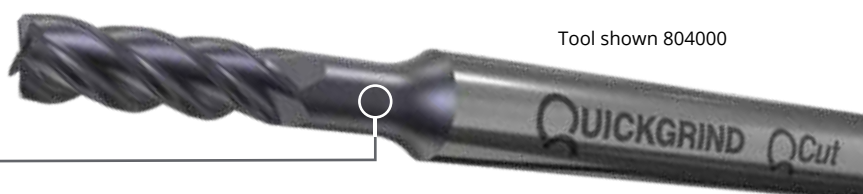


Tool shown 801200



QCut 4 flute variable end mill for steels

D1 mm	D2 mm	D3 mm	L1 mm	L2 mm	L3 mm	Chamfer x 45°	Teeth Z	Stock code
3.00	6.00	2.80	58.00	11.00	16.00	0.15	4	803000
4.00	6.00	3.80	58.00	11.00	18.00	0.15	4	804000
5.00	6.00	4.80	58.00	13.00	18.00	0.25	4	805000
6.00	6.00	-	58.00	13.00	-	0.25	4	806000
8.00	8.00	-	64.00	19.00	-	0.25	4	808000
10.00	10.00	-	73.00	22.00	-	0.25	4	801000
12.00	12.00	-	84.00	26.00	-	0.25	4	801200
16.00	16.00	-	93.00	32.00	-	0.35	4	801600
20.00	20.00	-	105.00	38.00	-	0.35	4	802000



Tool shown 804000

Neck relieved to overcome reach issues