

NEW
PRODUCT!

M100、 M105、 M145 ACHTECK universal Solid carbide end mills ECO Line

High performance-price ratio ideal choice for ISO P、 M
K and N materials

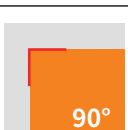
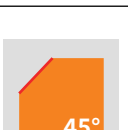


 Solid carbide end mills ECO series list

Series	Pictures	Grades	Tooth	Helix angles	Cutting mode	Cutting edge tolerance mm	Diameter mm	Material	Application
M100-2ES		ECO line	Z=2	35°		+0.00 -0.03	1-20	Universal type	Used for carbon steel machining, tool steel machining, alloy steel machining within the hardness scope of HRC45°
M100-4ES		ECO line	Z=4	35°		+0.00 -0.03	1-20	Universal type	Used for carbon steel machining, tool steel machining, alloy steel machining, with 4 cutting edges, it can achieve better surface roughness within the hardness scope of HRC45°
M100-4EL		ECO line	Z=4	35°		+0.00 -0.03	3-20	Universal type	Used for carbon steel machining, tool steel machining, alloy steel machining, with 4pcs of lengthening design cutting edges, within the hardness scope of HRC45°
M100-4RL		ECO line	Z=4	30°		R±0.02	4-12	Universal type	Used for carbon steel machining, tool steel machining, alloy steel machining, the rounded corners can prevent edge collapse during high-speed cutting, it is used for applications within the hardness scope of HRC45°
M100-2BS		ECO line	Z=2	30°		≤6±0.01 >6±0.02	2-20	Universal type	Used for carbon steel machining, tool steel machining, alloy steel machining, For workpiece round bottom slot milling and special profiles milling machining, used within the hardness scope of HRC45°
M105-6ES		ECO line	Z=6	45°		+0.00 -0.03	4-20	Universal type	High speed cutting and high feed precision cutting, Excellent workpiece surface roughness, used within the hardness scope of HRC45°
M105-6EL		ECO line	Z=6	45°		+0.00 -0.03	6-20	Universal type	High speed cutting and high feed precision cutting, Excellent workpiece surface roughness, The first choice of side finishing milling, used within the hardness scope of HRC45°
M145-2ES		ECO line	Z=2	45°		+0.00 -0.02	3-20	Aluminium alloy	specific design for vibration resistant, With specially treated cutting edge, better machined surface quality can be achieved
M145-3ES		ECO line	Z=3	45°		+0.00 -0.02	3-20	Aluminium alloy	specific design for vibration resistant, With specially treated cutting edge, better machined surface quality can be achieved
M145-3EL		ECO line	Z=3	45°		+0.00 -0.02	4-20	Aluminium alloy	specific design for vibration resistant, With specially treated cutting edge, better machined surface quality can be achieved

• Icons description

Icons	Description
	Slot milling and shoulder milling applications
	Shoulder milling Rough machining
	Shoulder milling Finishing machining
	High feed milling machining
	Dynamic milling cycloid milling
	Profiling milling
	Chamfering and deburring
	AlTiN coating
	Uncoated
	AlCrN coating

Icons	Description
	30° Helix angle
	35° Helix angle
	45° Helix angle
	Cylinder HA DIA6535
	Square 90°
	Corner radius CR
	Ball-nose BR
	Corner chamfer 45°
	Chamfer D

- ACHTECK ECO line of solid carbide end mills comes with extremely high cost performance ratio and complete specifications

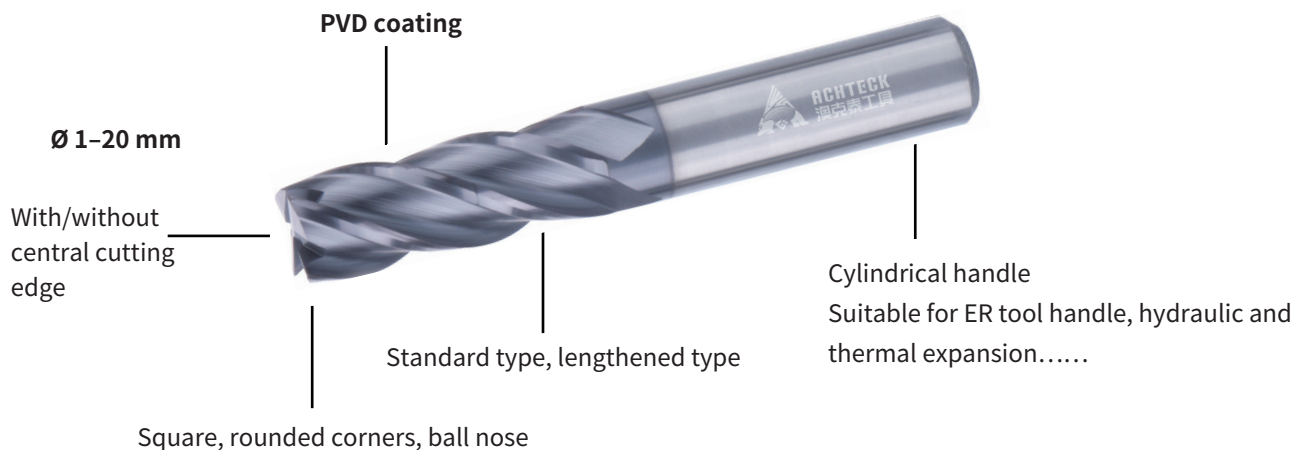
Tool

- Solid carbide end mills ECO series
- Metric specification
- 3 end mills categories with 122 sizes
- ball nose, Square, rounded corner, Multi tooth
- with 2,3,4 or 6 cutting edges
- Diameter range from 1mm to 20 mm

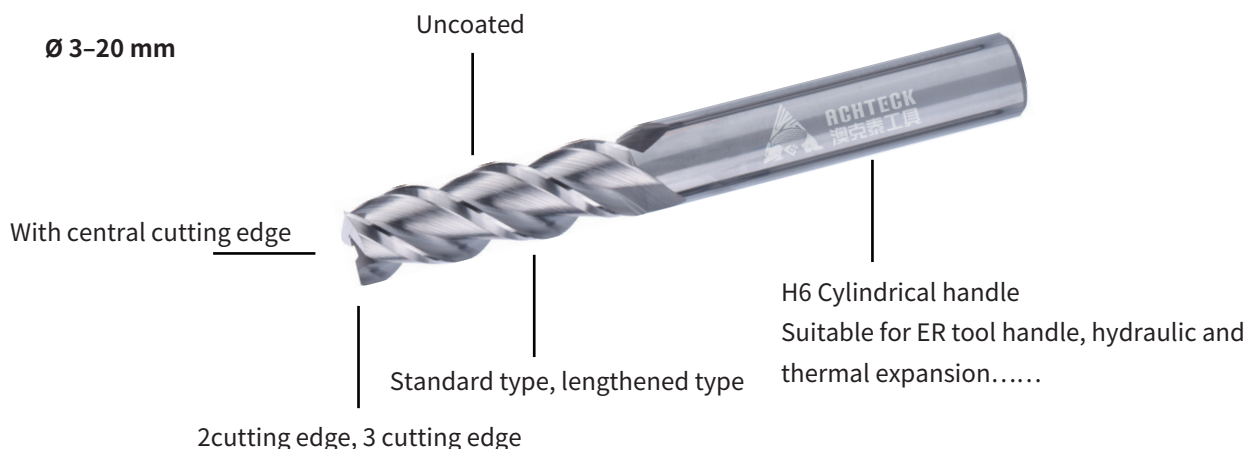
Application

- ISO workpiece material groups P, M, K and N
- Side milling, slot milling, cavity milling, helical interpolation milling, slope milling and shape forming milling
- Scope of application: general machinery industry, mold industry, Automotive industry and energy industry

- M100 & M105 universal use end mills



- M145 Aluminum alloy solid carbide end mills



• Naming rules for ACHTECK solid carbide end mills

M	1	00	—	2	E	S	—	060	002	N
1	2	3		4	5	6		7	8	9
1	2	3				4	5			
Tool category	Generations	Series				Tooth No.	Tool types			
M End mill	1	00 HRC45°general used end mills				2,3,4,5,6.....	E Square			
		10 HRC55°general used end mills					B ball nose end mills			
		16 Rough machining end mills					R rounded corner end mills			
		20 HRC40°high performance end mills					C Chamfer end mills			
		30 Special end mills used for steel parts					P End mills with waved edges			
		40 End mills used for aluminium alloy parts					W Shape forming end mills			
		50 Special end mills used for stainless steel parts					T Taper end mills			
		60 Special end mills for difficult machining materials					H High feed			
		80&90 others								
6				7			8		9	
Length standard				Tool diameter			Chamfer size / Corner radius size		Structure type	
S Standardtotal length				060=6.0mm					N Straight necking	
L Long type				200=20.0mm			002=0.2mm		C Conical necking	
XL Super long type									Default: no necking	
XXL Extra-long type									P Special shank diameter	
SN Shortening cutting edge										
SP lengthening cutting edge										

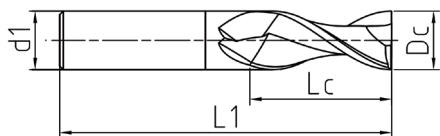
◆ Solid carbide end mill M100

Eco line

2 cutting edge square end mill

solid carbide end mill

Hardness of processed materials HRC45



P	M	K	N	S	H	O
●	●	●	●			

Product code	Dc mm +0.00/-0.03	d1 mm	Lc mm	L1 mm	Z	Inventory
M100-2ES-010	1	4	3	50	2	●
M100-2ES-015	1.5	4	4	50	2	●
M100-2ES-020	2	4	6	50	2	●
M100-2ES-025	2.5	4	8	50	2	●
M100-2ES-030	3	4	8	50	2	●
M100-2ES-040	4	4	11	50	2	●
M100-2ES-050	5	6	13	50	2	●
M100-2ES-060	6	6	16	50	2	●
M100-2ES-070	7	8	20	60	2	●
M100-2ES-080	8	8	20	60	2	●
M100-2ES-100	10	10	25	75	2	●
M100-2ES-120	12	12	32	75	2	●
M100-2ES-140	14	16	40	100	2	●
M100-2ES-160	16	16	40	100	2	●
M100-2ES-180	18	20	40	100	2	●
M100-2ES-200	20	20	45	100	2	●

Marked: ● Stocked ○ Non-stocked

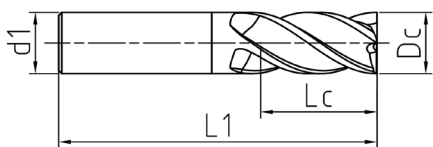
Solid carbide end mill M100

ECO line

4 cutting edge square end mill

solid carbide end mill

Hardness of processed materials HRC45



P	M	K	N	S	H	O
●	●	●	●			

Product code	Dc mm +0.00/-0.03	d1 mm	Lc mm	L1 mm	Z	Inventory
M100-4ES-010	1	4	3	50	4	●
M100-4ES-015	1.5	4	4	50	4	●
M100-4ES-020	2	4	6	50	4	●
M100-4ES-025	2.5	4	8	50	4	●
M100-4ES-030	3	4	8	50	4	●
M100-4ES-040	4	4	11	50	4	●
M100-4ES-040P	4	6	11	50	4	●
M100-4ES-050	5	6	13	50	4	●
M100-4ES-060	6	6	16	50	4	●
M100-4ES-070	7	8	20	60	4	●
M100-4ES-080	8	8	20	60	4	●
M100-4ES-090	9	10	20	75	4	●
M100-4ES-100	10	10	25	75	4	●
M100-4ES-110	11	12	30	75	4	●
M100-4ES-120	12	12	32	75	4	●
M100-4ES-140	14	16	40	100	4	●
M100-4ES-160	16	16	40	100	4	●
M100-4ES-180	18	20	40	100	4	●
M100-4ES-200	20	20	45	100	4	●

lengthened type

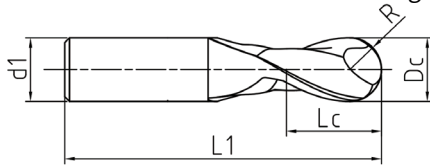
Product code	Dc mm +0.00/-0.03	d1 mm	Lc mm	L1 mm	Z	Inventory
M100-4EL-030	3	4	15	60	4	●
M100-4EL-040	4	4	20	60	4	●
M100-4EL-050	5	6	25	75	4	●
M100-4EL-060	6	6	30	75	4	●
M100-4EL-080	8	8	35	100	4	●
M100-4EL-100	10	10	45	100	4	●
M100-4EL-120	12	12	45	100	4	●
M100-4EL-140	14	14	70	150	4	●
M100-4EL-160	16	16	70	150	4	●
M100-4EL-180	18	20	75	150	4	●
M100-4EL-200	20	20	75	150	4	●

Marked: ● Stocked ○ Non-stocked

● **Solid carbide end mill M100**

Eco line

ball nose end mills with 2 cutting edge



solid carbide end mill

Hardness of processed materials HRC45

P	M	K	N	S	H	O
●	●	●	●			

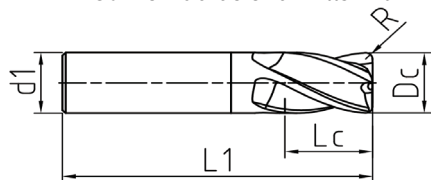
Product code	Dc mm +0.00/-0.03	R mm ≤6 +0.01 >6 +0.02	d1 mm	Lc mm	L1 mm	Z	Inventory
M100-2BS-020	2	1	4	5	50	2	●
M100-2BS-030	3	1.5	4	6	50	2	●
M100-2BS-040	4	2	4	8	50	2	●
M100-2BS-050	5	2.5	6	10	50	2	●
M100-2BS-060	6	3	6	12	50	2	●
M100-2BS-080	8	4	8	14	60	2	●
M100-2BS-100	10	5	10	20	75	2	●
M100-2BS-120	12	6	12	24	75	2	●
M100-2BS-160	16	8	16	32	100	2	●
M100-2BS-200	20	10	20	40	100	2	●

Marked: ● Stocked ○ Non-stocked

■ Solid carbide end mill M100

ECO line

Corner radius end mills with 4 cutting edge



solid carbide end mill

Hardness of processed materials HRC45

P	M	K	N	S	H	O
●	●	●	●			

Product code	Dc mm +0.00/-0.03	R mm ±0.02	d1 mm	Lc mm	L1 mm	Z	库存
M100-4RL-040002P	4	0.2	6	12	70	4	●
M100-4RL-040005P	4	0.5	6	12	70	4	●
M100-4RL-040010P	4	1.0	6	12	70	4	●
M100-4RL-060002	6	0.2	6	15	90	4	●
M100-4RL-060005	6	0.5	6	15	90	4	●
M100-4RL-060010	6	1.0	6	15	90	4	●
M100-4RL-080005	8	0.5	8	20	100	4	●
M100-4RL-080010	8	1.0	8	20	100	4	●
M100-4RL-080015	8	1.5	8	20	100	4	●
M100-4RL-080020	8	2.0	8	20	100	4	●
M100-4RL-100005	10	0.5	10	25	100	4	●
M100-4RL-100010	10	1.0	10	25	100	4	●
M100-4RL-100015	10	1.5	10	25	100	4	●
M100-4RL-100020	10	2.0	10	25	100	4	●
M100-4RL-100025	10	2.5	10	25	100	4	●
M100-4RL-120005	12	0.5	12	30	110	4	●
M100-4RL-120010	12	1.0	12	30	110	4	●
M100-4RL-120015	12	1.5	12	30	110	4	●
M100-4RL-120020	12	2.0	12	30	110	4	●
M100-4RL-120025	12	2.5	12	30	110	4	●
M100-4RL-120030	12	3.0	12	30	110	4	●

Marked: ● Stocked ○ Non-stocked

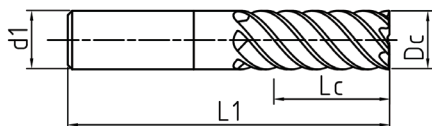
Solid carbide end mill M105

Eco line

Square end mill with 4&6 cutting edge

Solid carbide end mill

Hardness of processed materials HRC45



P	M	K	N	S	H	O
●	●	●	●			

Product code	Dc mm +0.00/-0.03	d1 mm	Lc mm	L1 mm	Z	Inventory
M105-4ES-040	4	4	11	50	4	○
M105-6ES-050	5	6	13	50	6	●
M105-6ES-060	6	6	16	50	6	●
M105-6ES-080	8	8	19	60	6	●
M105-6ES-100	10	10	22	75	6	●
M105-6ES-120	12	12	26	75	6	●
M105-6ES-140	14	14	30	90	6	●
M105-6ES-160	16	16	32	100	6	●
M105-6ES-180	18	18	38	100	6	●
M105-6ES-200	20	20	38	100	6	●

lengthened type

Product code	Dc mm +0.00/-0.03	d1 mm	Lc mm	L1 mm	Z	Inventory
M105-6EL-060	6	6	25	80	6	●
M105-6EL-080	8	8	35	90	6	●
M105-6EL-100	10	10	45	100	6	●
M105-6EL-120	12	12	50	100	6	●
M105-6EL-160	16	16	65	150	6	●
M105-6EL-200	20	20	70	150	6	●

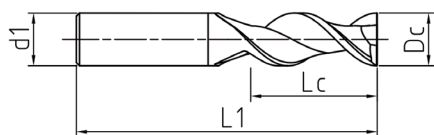
Marked: ● Stocked ○ Non-stocked

◆ Solid carbide end mill M145

Eco line

Solid carbide end mill

Square end mill with 2 cutting edge, used specially for aluminum alloy



P	M	K	N	S	H	O
			●●			

Product code	Dc mm +0.00/-0.02	d1 mm	Lc mm	L1 mm	Z	Inventory
M145-2ES-030	3	4	11	50	2	●
M145-2ES-040	4	4	13	50	2	●
M145-2ES-050	5	6	17	55	2	●
M145-2ES-060	6	6	17	55	2	●
M145-2ES-080	8	8	22	65	2	●
M145-2ES-100	10	10	27	70	2	●
M145-2ES-120	12	12	32	80	2	●
M145-2ES-140	14	14	37	85	2	●
M145-2ES-160	16	16	42	100	2	●
M145-2ES-180P	18	16	48	110	2	●
M145-2ES-200	20	20	48	110	2	●

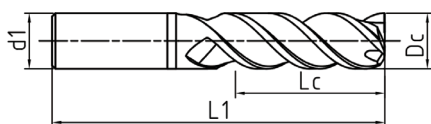
Marked: ● Stocked ○ Non-stocked

◆ Solid carbide end mill M145

Eco line

Solid carbide end mill

Square end mill with 3 cutting edge, used specially for aluminum alloy



P	M	K	N	S	H	O
			●●			

Product code	Dc mm +0.00/-0.02	d1 mm	Lc mm	L1 mm	Z	Inventory
M145-3ES-030	3	4	11	50	3	●
M145-3ES-040	4	4	13	50	3	●
M145-3ES-050	5	6	17	55	3	●
M145-3ES-060	6	6	17	55	3	●
M145-3ES-080	8	8	22	65	3	●
M145-3ES-100	10	10	27	70	3	●
M145-3ES-120	12	12	32	80	3	●
M145-3ES-140	14	14	37	85	3	●
M145-3ES-160	16	16	42	100	3	●
M145-3ES-180P	18	16	48	110	3	●
M145-3ES-200	20	20	48	110	3	●

lengthened type

Product code	Dc mm +0.00/-0.02	d1 mm	Lc mm	L1 mm	Z	Inventory
M145-3EL-040	4	4	16	70	3	●
M145-3EL-060	6	6	22	70	3	●
M145-3EL-080	8	8	28	80	3	●
M145-3EL-100	10	10	32	90	3	●
M145-3EL-120	12	12	38	95	3	●
M145-3EL-160	16	16	52	110	3	●
M145-3EL-200	20	20	55	110	3	●

Marked: ● Stocked ○ Non-stocked

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials					
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)
P	Unalloyed steel	C≤0.25%	Annealing	125	428
		0.25 < C ≤ 0.55%	Annealing	190	639
		0.25 < C ≤ 0.55%	Tempered	210	708
		C > 0.55%	Annealing	190	639
		C > 0.55%	Tempered	300	1013
		Free-Cutting Steel (short chip)	Annealing	220	745
	Low Alloy Steel	annealing		175	591
		Tempered		300	1013
		Tempered		380	1282
		Tempered		430	1477
	High alloy steel and high alloy tool steel	annealing		200	675
		Quenching and tempering		300	1013
		Quenching and tempering		400	1361
	Stainless steel	Ferrite / martensite, annealing		200	675
		Martensite, tempered		330	1114
M	Stainless steel	Austenite, Quenched		200	675
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013
		Austenite_ Ferrite, duplex stainless steel		230	778
K	Malleable iron	Ferrite		200	400
		Pearlite		260	700
	Gray cast iron	Low tensile strength		180	200
		High tensile strength / austenite		245	350
	Nodular Cast Iron	Ferrite		155	400
		Pearlite		265	700
N	Graphite Cast Iron GGV(CGI)			230	400
	Forged aluminum alloy	Non-aging treatment		30	-
		Aging treatment		100	340
	Cast aluminium alloys	≤12 % silicon, Non-aging treatment		75	260
		≤12 % silicon, aging treatment		90	310
		>12 % silicon, Non-aging treatment		130	450
	Magnesium alloy			70	250
	Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100	340
		Brass, bronze, red brass		90	310
		Copper alloy, short chip		110	380
		High strength Ampco alloy		300	1010
S	Iron base alloy	Iron base	annealing	200	680
			aging treatment	280	940
		Nickel or cobalt based	annealing	250	840
			aging treatment	350	1180
			casting	320	1080
	Titanium alloys	Pure titanium		200	680
		α Phase and β Phase alloy,aging treatment		375	1260
		β Phase alloy		410	1400
H	Tungsten alloy			300	1010
	Molybdenum alloy			300	1010
	Hardened steel	Quenching and tempering		50HRC	
		Quenching and tempering		55HRC	
		Quenching and tempering		60HRC	
H	Hardened cast steel	Quenching and tempering		50HRC	

ANPI NO.060

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials					
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)
P	Unalloyed steel	C≤0.25%	Annealing	125	428
		0.25 < C ≤ 0.55%	Annealing	190	639
		0.25 < C ≤ 0.55%	Tempered	210	708
		C > 0.55%	Annealing	190	639
		C > 0.55%	Tempered	300	1013
		Free-Cutting Steel (short chip)	Annealing	220	745
	Low Alloy Steel	annealing		175	591
		Tempered		300	1013
		Tempered		380	1282
		Tempered		430	1477
	High alloy steel and high alloy tool steel	annealing		200	675
		Quenching and tempering		300	1013
		Quenching and tempering		400	1361
	Stainless steel	Ferrite / martensite, annealing		200	675
		Martensite, tempered		330	1114
M	Stainless steel	Austenite, Quenched		200	675
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013
		Austenite_ Ferrite, duplex stainless steel		230	778
K	Malleable iron	Ferrite		200	400
		Pearlite		260	700
	Gray cast iron	Low tensile strength		180	200
		High tensile strength / austenite		245	350
	Nodular Cast Iron	Ferrite		155	400
		Pearlite		265	700
	Graphite Cast Iron GGV(CGI)			230	400
N	Forged aluminum alloy	Non-aging treatment		30	-
		Aging treatment		100	340
	Cast aluminium alloys	≤1 2 % silicon, Non-aging treatment		75	260
		≤1 2 % silicon, aging treatment		90	310
		>1 2 % silicon, Non-aging treatment		130	450
	Magnesium alloy			70	250
				100	340
	Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100	340
		Brass, bronze, red brass		90	310
		Copper alloy, short chip		110	380
S	Iron base alloy	Iron base	annealing	200	680
			aging treatment	280	940
		Nickel or cobalt based	annealing	250	840
			aging treatment	350	1180
			casting	320	1080
				320	1080
	Titanium alloys	Pure titanium		200	680
		α Phase and β Phase alloy,aging treatment		375	1260
		β Phase alloy		410	1400
	Tungsten alloy			300	1010
	Molybdenum alloy			300	1010
H	Hardened steel	Quenching and tempering		50HRC	
		Quenching and tempering		55HRC	
		Quenching and tempering		60HRC	
	Hardened cast steel	Quenching and tempering		50HRC	

ANPI NO.060

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials						
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)	
P	Unalloyed steel	C≤0.25%	Annealing	125	428	
		0.25 < C≤0.55%	Annealing	190	639	
		0.25 < C≤0.55%	Tempered	210	708	
		C> 0.55%	Annealing	190	639	
		C> 0.55%	Tempered	300	1013	
	Low Alloy Steel	Free-Cutting Steel (short chip)		Annealing	220	745
		annealing		175	591	
		Tempered		300	1013	
		Tempered		380	1282	
	Tempered		430	1477		
	High alloy steel and high alloy tool steel	annealing		200	675	
		Quenching and tempering		300	1013	
		Quenching and tempering		400	1361	
	Stainless steel	Ferrite / martensite, annealing		200	675	
		Martensite, tempered		330	1114	
M	Stainless steel	Austenite, Quenched		200	675	
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013	
		Austenite_ Ferrite, duplex stainless steel		230	778	
K	Malleable iron	Ferrite		200	400	
		Pearlite		260	700	
	Gray cast iron	Low tensile strength		180	200	
		High tensile strength / austenite		245	350	
	Nodular Cast Iron	Ferrite		155	400	
		Pearlite		265	700	
	Graphite Cast Iron GGV(CGI)		230	400		
N	Forged aluminum alloy	Non-aging treatment		30	-	
		Aging treatment		100	340	
	Cast aluminium alloys	≤1 2 % silicon, Non-aging treatment		75	260	
		≤1 2 % silicon, aging treatment		90	310	
		>1 2 % silicon, Non-aging treatment		130	450	
	Magnesium alloy			70	250	
		Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100	340
	Brass, bronze, red brass		90	310		
Copper alloy, short chip			110	380		
High strength Ampco alloy			300	1010		
S	Iron base alloy	Iron base	annealing	200	680	
			aging treatment	280	940	
		Nickel or cobalt based	annealing	250	840	
			aging treatment	350	1180	
			casting	320	1080	
	Titanium alloys	Pure titanium		200	680	
		α Phase and β Phase alloy,aging treatment		375	1260	
		β Phase alloy		410	1400	
Tungsten alloy		300	1010			
Molybdenum alloy		300	1010			
H	Hardened steel	Quenching and tempering		50HRC		
		Quenching and tempering		55HRC		
		Quenching and tempering		60HRC		
	Hardened cast steel	Quenching and tempering		50HRC		

ANPI NO.060

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials					
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)
P	Unalloyed steel	C≤0.25%	Annealing	125	428
		0.25 < C ≤ 0.55%	Annealing	190	639
		0.25 < C ≤ 0.55%	Tempered	210	708
		C > 0.55%	Annealing	190	639
		C > 0.55%	Tempered	300	1013
		Free-Cutting Steel (short chip)	Annealing	220	745
	Low Alloy Steel	annealing		175	591
		Tempered		300	1013
		Tempered		380	1282
		Tempered		430	1477
	High alloy steel and high alloy tool steel	annealing		200	675
		Quenching and tempering		300	1013
		Quenching and tempering		400	1361
	Stainless steel	Ferrite / martensite, annealing		200	675
		Martensite, tempered		330	1114
M	Stainless steel	Austenite, Quenched		200	675
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013
		Austenite_ Ferrite, duplex stainless steel		230	778
K	Malleable iron	Ferrite		200	400
		Pearlite		260	700
	Gray cast iron	Low tensile strength		180	200
		High tensile strength / austenite		245	350
	Nodular Cast Iron	Ferrite		155	400
		Pearlite		265	700
	Graphite Cast Iron GGV(CGI)			230	400
N	Forged aluminum alloy	Non-aging treatment		30	-
		Aging treatment		100	340
	Cast aluminium alloys	≤1 2 % silicon, Non-aging treatment		75	260
		≤1 2 % silicon, aging treatment		90	310
		>1 2 % silicon, Non-aging treatment		130	450
	Magnesium alloy			70	250
				100	340
	Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100	340
		Brass, bronze, red brass		90	310
		Copper alloy, short chip		110	380
S	Iron base alloy	Iron base	annealing	200	680
			aging treatment	280	940
		Nickel or cobalt based	annealing	250	840
			aging treatment	350	1180
			casting	320	1080
				320	1080
	Titanium alloys	Pure titanium		200	680
		α Phase and β Phase alloy,aging treatment		375	1260
		β Phase alloy		410	1400
	Tungsten alloy			300	1010
	Molybdenum alloy			300	1010
H	Hardened steel	Quenching and tempering		50HRC	
		Quenching and tempering		55HRC	
		Quenching and tempering		60HRC	
	Hardened cast steel	Quenching and tempering		50HRC	

ANPI NO.060

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials					
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)
P	Unalloyed steel	C≤0.25%	Annealing	125	428
		0.25 < C≤0.55%	Annealing	190	639
		0.25 < C≤0.55%	Tempered	210	708
		C>0.55%	Annealing	190	639
		C>0.55%	Tempered	300	1013
		Free-Cutting Steel (short chip)	Annealing	220	745
	Low Alloy Steel	annealing		175	591
		Tempered		300	1013
		Tempered		380	1282
		Tempered		430	1477
	High alloy steel and high alloy tool steel	annealing		200	675
		Quenching and tempering		300	1013
		Quenching and tempering		400	1361
	Stainless steel	Ferrite / martensite, annealing		200	675
		Martensite, tempered		330	1114
M	Stainless steel	Austenite, Quenched		200	675
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013
		Austenite_ Ferrite, duplex stainless steel		230	778
K	Malleable iron	Ferrite		200	400
		Pearlite		260	700
	Gray cast iron	Low tensile strength		180	200
		High tensile strength / austenite		245	350
	Nodular Cast Iron	Ferrite		155	400
		Pearlite		265	700
	Graphite Cast Iron GGV(CGI)			230	400
N	Forged aluminum alloy	Non-aging treatment		30	-
		Aging treatment		100	340
	Cast aluminium alloys	≤12 % silicon, Non-aging treatment		75	260
		≤12 % silicon, aging treatment		90	310
		>12 % silicon, Non-aging treatment		130	450
	Magnesium alloy			70	250
		Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100
	Brass, bronze, red brass		90	310	
Copper alloy, short chip			110	380	
High strength Ampco alloy			300	1010	
S	Iron base alloy	Iron base	annealing	200	680
			aging treatment	280	940
		Nickel or cobalt based	annealing	250	840
			aging treatment	350	1180
			casting	320	1080
	Titanium alloys	Pure titanium		200	680
		α Phase and β Phase alloy,aging treatment		375	1260
		β Phase alloy		410	1400
Tungsten alloy			300	1010	
Molybdenum alloy			300	1010	
H	Hardened steel	Quenching and tempering		50HRC	
		Quenching and tempering		55HRC	
		Quenching and tempering		60HRC	
	Hardened cast steel	Quenching and tempering		50HRC	

ANPI NO.060

Solid carbide end mill Eco Line cutting parameters

The recommended cutting parameters are theoretical values, it can be adjusted according to the real conditions

Machining Materials					
ISO	Material classification			Brinell hardness (HB/HRC)	Tensile strength (N/mm ²)
P	Unalloyed steel	C≤0.25%	Annealing	125	428
		0.25 < C≤0.55%	Annealing	190	639
		0.25 < C≤0.55%	Tempered	210	708
		C>0.55%	Annealing	190	639
		C>0.55%	Tempered	300	1013
		Free-Cutting Steel (short chip)	Annealing	220	745
	Low Alloy Steel	annealing		175	591
		Tempered		300	1013
		Tempered		380	1282
		Tempered		430	1477
	High alloy steel and high alloy tool steel	annealing		200	675
		Quenching and tempering		300	1013
		Quenching and tempering		400	1361
	Stainless steel	Ferrite / martensite, annealing		200	675
		Martensite, tempered		330	1114
M	Stainless steel	Austenite, Quenched		200	675
		Austenite, Precipitation Dispersion Hardening Stainless Steel(PH Stainless Steel)		300	1013
		Austenite_ Ferrite, duplex stainless steel		230	778
K	Malleable iron	Ferrite		200	400
		Pearlite		260	700
	Gray cast iron	Low tensile strength		180	200
		High tensile strength / austenite		245	350
	Nodular Cast Iron	Ferrite		155	400
		Pearlite		265	700
	Graphite Cast Iron GGV(CGI)			230	400
N	Forged aluminum alloy	Non-aging treatment		30	-
		Aging treatment		100	340
	Cast aluminium alloys	≤1 2 % silicon, Non-aging treatment		75	260
		≤1 2 % silicon, aging treatment		90	310
		> 1 2 % silicon, Non-aging treatment		130	450
	Magnesium alloy			70	250
		Copper and copper alloys (bronze / brass)	Non alloy, electrolytic copper		100
	Brass, bronze, red brass		90	310	
Copper alloy, short chip			110	380	
High strength Ampco alloy			300	1010	
S	Iron base alloy	Iron base	annealing	200	680
			aging treatment	280	940
		Nickel or cobalt based	annealing	250	840
			aging treatment	350	1180
			casting	320	1080
	Titanium alloys	Pure titanium		200	680
		α Phase and β Phase alloy,aging treatment		375	1260
		β Phase alloy		410	1400
Tungsten alloy			300	1010	
Molybdenum alloy			300	1010	
H	Hardened steel	Quenching and tempering		50HRC	
		Quenching and tempering		55HRC	
		Quenching and tempering		60HRC	
	Hardened cast steel	Quenching and tempering		50HRC	

ANPI NO.060