GARR TOOL Milling Guide for Aluminum (Machining Centers with Low-Range HP/Torque)

Series 242M/842M/A3 End Mills

NOTES: Spindle interface must be scrutinized when using 5/8" diameter and larger end mills

	SLOT	PROFILING	
	Axial = .5xD Axial = 1xD		Axial ≤ 1xD Radial ≤ .5xD
	SFM = 400 - 600	SFM = 300 - 450	SFM = 500 - 650
Diameter	CPT (Fz) = .5% - 1.5% of diameter	CPT (Fz) = .5% - 1% of diameter	CPT (Fz) = 1% - 2% of diameter
1/8"	.0006"0018"	.0006"0012"	.0012"0024"
3/16"	.0009"0028"	.0009"0018"	.0018"0036"
1/4"	.0013"0038"	.0013"0025"	.0025"0050"
5/16"	.0016"0047"	.0016"0031"	.0031"0062"
3/8"	.0019"0056"	.0019"0037"	.0037"0074"
1/2"	.0025"0075"	.0025"0050"	.0050"0100"
5/8"	.0031"0094"	.0031"0062"	.0062"0120"
3/4"	.0038"0110"	.0038"0075"	.0075"0150"
1"	.0050"0150"	.0050"0100"	.0100"0200"

	SLOT	PROFILING	
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ 0.5xD
	M/Min. = 125 - 180	M/Min. = 90 - 140	M/Min. = 150 - 200
Diameter	CPT (Fz) = .5% - 1.5% of diameter	CPT (Fz) = .5% - 1% of diameter	CPT (Fz) = 1% - 2% of diameter
3.0mm	.015045	.015030	.030060
4.0mm	.020060	.020040	.040080
6.0mm	.030090	.030060	.060120
8.0mm	.040120	.040080	.080160
10.0mm	.050150	.050100	.100200
12.0mm	.060180	.060120	.120240
16.0mm	.080240	.080160	.160320
20.0mm	.100300	.100200	.200400
25.0mm	.125375	.125250	.250500

	Slotting Pocket Milling	Profiling Side Milling	ap	ap
Axial (ap)	up to 1xD	up to 1xD	🔶 ae	🔶 ae
Radial (ae)	1xD	up to 50% of Dia.		

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

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GARR TOOL Milling Guide for Aluminum (Machining Centers with Mid-Range HP/Torque)

Series 142M/143M/A3 End Mills

NOTES: In cases for tools with slower SFM (M/Min.), reference Series 242M/842M Spindle interface must be scrutinized when using 5/8" diameter and larger end mills

	SLOT	PROFILING	
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ .5xD
	SFM = 1500 - 2000	SFM = 750 - 1500	SFM = 1500 - 2000
Diameter	CPT (Fz) = 1.5% - 2.5% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 1.5% - 2.5% of diameter
1/8"	.0019"0031"	.0013"0025"	.0019"0031"
3/16"	.0028"0047"	.0018"0037"	.0028"0047"
1/4"	.0037"0062"	.0025"0050"	.0037"0062"
5/16"	.0052"0078"	.0031"0062"	.0052"0078"
3/8"	.0055"0094"	.0037"0074"	.0055"0094"
1/2"	.0075"0125"	.0050"0100"	.0075"0125"
5/8"	.0093"0156"	.0062"0125"	.0093"0156"
3/4"	.0112"0188"	.0075"0150"	.0112"0188"
1"	.0150"0250"	.0100"0200"	.0150"0250"

	SLOT	PROFILING	
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ 0.5xD
	M/Min. = 450 - 760	M/Min. = 225 - 450	M/Min. = 450 - 760
Diameter	CPT (Fz) = 1.5% - 2.5% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 1.5% - 2.5% of diameter
3.0mm	.045075	.030060	.045075
4.0mm	.060100	.040080	.060100
6.0mm	.090150	.060120	.090150
8.0mm	.120200	.080160	.120200
10.0mm	.150250	.100200	.150250
12.0mm	.180300	.120240	.180300
16.0mm	.240400	.160320	.240400
20.0mm	.300500	.200400	.300500
25.0mm	.375625	.250500	.375625

	Slotting Pocket Milling	Profiling Side Milling	ap	ap
Axial (ap)	up to 1xD	up to 1xD	🔶 ae	🔶 ae
Radial (ae)	1xD	up to 50% of Dia.		

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

GARR TOOL Milling Guide for Aluminum (Machining Centers with High-Range HP/Torque)

Series A3 End Mills

NOTES: Contact your OEM for your machine's optimal running parameters CPT parameters shown are for 2xD LOC tooling and 2.5xD Reach Lengths Spindle interface must be scrutinized when using 5/8" diameter and larger end mills Preferred tool holders: Rego Fix powRgrip or Shrink Fit

	SLOT	TING	PROFILING	FINISHING	
	Axial = .5xD	Axial = 1xD	Axial = 2xD Radial = 30%-40%xD	Axial = Max LOC Radial = 2.5%xD	
	SFM = Maximum RPM	SFM = Maximum RPM	SFM = Maximum RPM	SFM = up to 80% Max RPM	
Diameter	CPT (Fz) = 1.5% - 3% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 2% - 3% of diameter	CPT (Fz) = 1% of diameter	
3/16"	.0028"0056"	.0018"0037"	.0037"0056"	.0018"	
1/4"	.0037"0074"	.0025"0050"	.0050"0075"	.0025"	
5/16"	.0052"0104"	.0031"0062"	.0062"0094"	.0031"	
3/8"	.0055"0110"	.0037"0074"	.0075"0112"	.0037"	
1/2"	.0075"0150"	.0050"0100"	.0100"0150"	.0050"	
5/8"	.0093"0186"	.0062"0125"	.0125"0187"	.0062"	
3/4"	.0112"0224"	.0075"0150"	.0150"0225"	.0075"	
1"	.0150"0300"	.0100"0200"	.0200"0300"	.0100"	

	SLOTTING		PROFILING	FINISHING
	Axial = .5xD	Axial = 1xD	Axial = 2xD Radial = 30%-40%xD	Axial = Max LOC Radial = 2.5%xD
	M/Min. = Maximum RPM	M/Min. = Maximum RPM	M/Min. = Maximum RPM	M/Min. = up to 80% Max RPM
Diameter	CPT (Fz) = 1.5% - 3% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 2% - 3% of diameter	CPT (Fz) = 1% of diameter
4.0mm	.060120	.040080	.080120	.040
6.0mm	.090180	.060120	.120180	.060
8.0mm	.120240	.080160	.160240	.080
10.0mm	.150300	.100200	.200300	.100
12.0mm	.180360	.120240	.240360	.120
16.0mm	.240480	.160320	.320480	.160
20.0mm	.300600	.200400	.400600	.200
25.0mm	.375750	.250500	.500750	.250

	Slotting Pocket Milling	Profiling Side Milling	ap	ap ↓
Axial (ap)	up to 1xD	up to 2xD	🔶 ae	🔶 ae
Radial (ae)	1xD	up to 50% of Dia.		

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

