

# TuffCut® AL / X-AL

## 135B / 135BN / 138B / 138BN Recommended Cutting Data - Profile Milling

**Inch** If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

Workpiece Material Group	ISO	Coolant • Preferred	Profile Milling (ae)				End Mill Diameter								
							1/8*	3/16*	1/4*	5/16	3/8	1/2	5/8	3/4	1
			10%	20%	30%	50%	ae > .3D use <1D ap ae < .2D use < 2D ap *Profile Milling at > 25% ap is not recommended for diameters 1/4" and below.								
				3.8	3.1	2	1	← Multiply fz by this Factor based on ae. When finishing, use the standard fz per chart below. Only add chip thinning when roughing or semi-finishing.							
Max.	vc - SFM				fz - in/tooth										
Non-Ferrous - Aluminum / Aluminum Alloys < 10% Si	N	•	2000	1800	1200	900	.0010	.0018	.0025	.0030	.0037	.0050	.0065	.0075	.0100
Non-Ferrous Aluminum / Aluminum Alloys > 10% Si	N	•	1500	1200	1000	800	.0010	.0018	.0025	.0030	.0037	.0050	.0065	.0075	.0100
Non-Ferrous - Brass	N	•	900	800	600	500	.0015	.0025	.0032	.0040	.0050	.0060	.0075	.0100	.0120
Non-Ferrous - Cu/Cu Alloys / Magnesium	N	•	1000	800	600	500	.0015	.0025	.0032	.0040	.0050	.0060	.0075	.0100	.0120
Non-Ferrous - Plastics	N	•	900	800	600	500	.0015	.0025	.0032	.0040	.0050	.0060	.0075	.0100	.0120

Above 20,000 RPM, Tool Balancing Required

## 135B / 135BN / 138B / 138BN Recommended Cutting Data - Profile Milling

**Metric** If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

Workpiece Material Group	ISO	Coolant • Preferred	Profile Milling (ae)				End Mill Diameter (mm)						
							3*	5*	6*	8	10	14	16
			10%	20%	30%	50%	ae > .3D use <1D ap ae < .2D use < 2D ap *Profile Milling at > 25% ap is not recommended for diameters 6mm and below.						
				3.8	3.1	2	1	← Multiply fz by this Factor based on ae. When finishing, use the standard fz per chart below. Only add chip thinning when roughing or semi-finishing.					
Max.	vc - m/min				fz - mm/tooth								
Non-Ferrous - Aluminum / Aluminum Alloys < 10% Si	N	•	600	550	365	275	.0300	.0450	.0630	.0810	.0930	.1270	.1650
Non-Ferrous Aluminum / Aluminum Alloys > 10% Si	N	•	450	365	305	250	.0300	.0450	.0630	.0810	.0930	.1270	.1650
Non-Ferrous - Brass	N	•	275	250	180	150	.0450	.0630	.0810	.0810	.1270	.1650	.1900
Non-Ferrous - Cu/Cu Alloys / Magnesium	N	•	300	250	180	150	.0450	.0630	.0810	.0810	.1270	.1650	.1900
Non-Ferrous - Plastics	N	•	275	250	180	150	.0450	.0630	.0810	.0810	0.1270	.1650	.1900

Above 20,000 RPM, Tool Balancing Required

Spindle Maximum - Should the calculated spindle speed be more than your actual spindle maximum, use this formula:  
 (Calculated Feed x Spindle Maximum)/Calculated Speed

Technical data provided should be considered advisory only as variations may be necessary depending on the particular application.

# TuffCut® AL / X-AL

## 135B / 135BN / 138B / 138BN Recommended Cutting Data - Slotting

**Inch** If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

Workpiece Material Group	ISO	Coolant • Preferred	Slotting			End Mill Diameter								
						1/8*	3/16*	1/4*	5/16	3/8	1/2	5/8	3/4	1
			25%	50%	100%	*Slotting at > 25% ap is not recommended for diameters 1/4" and below.								
		Max.	vc - SFM			fz - in/tooth								
Non-Ferrous - Aluminum / Aluminum Alloys < 10% Si	N	•	2000	1500	1000	.001-.002	.004-.006	.004-.008	.005-.009	.007-.012	.010-.020	.015-.020	.015-.020	.015-.020
Non-Ferrous - Aluminum / Aluminum Alloys > 10% Si	N	•	1500	1200	800	.001-.002	.004-.006	.004-.008	.005-.009	.007-.012	.010-.020	.015-.020	.015-.020	.015-.020
Non-Ferrous - Brass	N	•	600	500	400	.001-.002	.004-.006	.004-.008	.005-.009	.007-.012	.010-.020	.015-.020	.015-.020	.015-.020
Non-Ferrous - Cu/Cu Alloys / Magnesium	N	•	500	400	300	.001-.002	.004-.006	.004-.008	.005-.009	.007-.012	.010-.020	.015-.020	.015-.020	.015-.020
Non-Ferrous/Plastics		•	1200	1000	800	.001-.002	.004-.006	.004-.008	.005-.009	.007-.012	.010-.020	.015-.020	.015-.020	.015-.020

Above 20,000 RPM, Tool Balancing Required

## 135B / 135BN / 138B / 138BN Recommended Cutting Data - Slotting

**Metric** If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

Workpiece Material Group	ISO	Coolant • Preferred	Slotting			End Mill Diameter (mm)						
						3*	5*	6*	8	10	14	16
			25%	50%	100%	*Slotting at > 25% ap is not recommended for diameters 6mm and below.						
		Max.	vc - m/min			fz - mm/tooth						
Non-Ferrous - Aluminum / Aluminum Alloys < 10% Si	N	•	600	450	300	.076-.101	.101-.152	.101-.203	.152-.203	.177-.304	.254-.508	.381-.508
Non-Ferrous - Aluminum / Aluminum Alloys > 10% Si	N	•	450	365	250	.076-.101	.101-.152	.101-.203	.152-.203	.177-.304	.254-.508	.381-.508
Non-Ferrous - Brass	N	•	180	150	120	.076-.101	.101-.152	.101-.203	.152-.203	.177-.304	.254-.508	.381-.508
Non-Ferrous - Cu/Cu Alloys / Magnesium	N	•	150	120	90	.076-.101	.101-.152	.101-.203	.152-.203	.177-.304	.254-.508	.381-.508
Non-Ferrous - Plastics		•	365	300	250	.076-.101	.101-.152	.101-.203	.152-.203	.177-.304	.254-.508	.381-.508

Above 20,000 RPM, Tool Balancing Required

**Spindle Maximum** - Should the calculated spindle speed be more than your actual spindle maximum, use this formula:  

$$\frac{(\text{Calculated Feed} \times \text{Spindle Maximum})}{\text{Calculated Speed}}$$