



HIGH PERFORMANCE MACHINING-PLUS

Application: Specifically engineered for applications reaching 15,000 to 30,000 rpm. ISO Material Grades: N





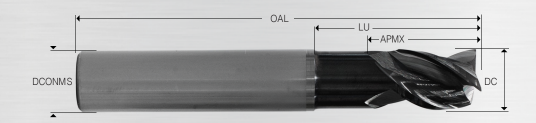
- 1. Special Flute Grind Provides cutter balance.
- 2. 37° Helix
- 3. Mirror Polish Rake for better chip evacuation.
- 4. Firm Hold Shank Minimizes tool pull out
- 5. Corner Radius Available .030 through .125
- 6. Exxtral Carbon Coating (TaC) 3-4 times more tool life compare to ZrN(PVD).











DC	DCONMS	APMX	LU	OAL	Square	.030 RAD	.060 RAD	.125 RAD	Ball
3/8	3/8	1/2	1-1/8	3	<u>9548429</u>	9581914	9586023	9586124	<u>9548430</u>
3/8	3/8	1/2	2-1/8	4	<u>9548431</u>	<u>9581915</u>	9586024	<u>9586125</u>	9548432
1/2	1/2	5/8	1-3/8	3	<u>9548433</u>	<u>9581916</u>	9586025	<u>9586126</u>	9548434
1/2	1/2	5/8	2-1/8	4	<u>9548435</u>	9505728	<u>9586026</u>	<u>9513525</u>	<u>9548436</u>
1/2	1/2	5/8	3-3/8	6	<u>9548437</u>	9581917	9586027	9586127	<u>9548438</u>
5/8	5/8	3/4	1-5/8	4	<u>9548439</u>	<u>9581918</u>	<u>9586028</u>	<u>9586128</u>	<u>9548440</u>
5/8	5/8	3/4	2-3/8	5	<u>9548441</u>	<u>9581919</u>	9586029	<u>9586129</u>	9548442
5/8	5/8	3/4	3-3/8	6	<u>9548443</u>	<u>9581920</u>	<u>9586030</u>	<u>9586130</u>	9548444
3/4	3/4	1	2	4	<u>9548445</u>	<u>9581921</u>	<u>9508661</u>	<u>9586131</u>	<u>9548446</u>
3/4	3/4	1	3	5	<u>9548447</u>	9581922	<u>9586031</u>	9586132	<u>9548448</u>
3/4	3/4	1	4	6	<u>9548449</u>	9581923	9586032	<u>9586133</u>	<u>9548450</u>
1	1	1-1/4	2-5/8	5	<u>9548452</u>	9505729	<u>9508663</u>	<u>9513526</u>	<u>9548453</u>
1	1	1-1/4	3-3/8	6	<u>9548454</u>	<u>9505730</u>	<u>9508665</u>	<u>9586134</u>	<u>9548455</u>
1	1	1-1/4	4-3/8	7	<u>9548456</u>	<u>9505731</u>	<u>9586033</u>	<u>9586135</u>	<u>9548457</u>

[&]quot;Other Dimensions Are Available Upon Request"



