





Aluminum Machining Milling Inserts with Chip Splitters











KEY POINT

TaeguTec has added aluminum machining milling inserts with chip splitters to the **CHASE-MILL line.**

Milling inserts with chip splitters ensure high productivity by improving stability in aluminum machining with long overhangs and unstable fixtures that generate vibration.

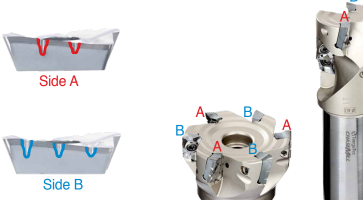
The new insert is available in the CHASE-MILL's APCT 17 line for standard cutters.

Feature

- Suitable for unstable machining conditions such as long overhang, unstable fixtures, and low powered machines
- High feed rates with low cutting forces for increased productivity
- Chip splitter reduces chip volume and improves chip evacuation

Notice

- When insert mounting, ensure they are mounted in a staggered formation i.e. 1st tooth-2 groove side; 2nd tooth-3 groove side and repeat action for the remaining teeth
- For optimum machining efficiency, use even numbered flute type cutters





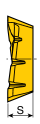


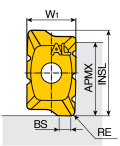


APCT 17









Size	Dimension (mm)									
Size	INSL	W ₁	S	APMX	BS	RE				
17-SAL	18.5	10.8	5.62	16.1	2.56	0.8				



			Recommended		Coated							Uncoated					
loogs		Designation	machining conditions		TT9080	TT9030	TT8080	TT8020	TT8525B	TT7080	TT7515	0	TT2510				
Insert		Designation	ap (mm)	Feed (mm/tooth)								TT6080			K10		
	APCT	1705 PER-SAL	4.5-13.0	0.50-0.10											•		
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•: Standard items







Recommended Cutting Conditions

Machining data

Cutting Speed: Vc(m/min)

ISO	Material		Condition	Tensile	Hardness	Material	Uncoated
				strength (N/mm ²)	НВ	No.	K10
	Aluminum - wrought alloy		Not cureable		60	21	550-700
			Cured		100	22	600-750
	Aluminum- cast, alloyed	<=12% Si	Not cureable		75	23	800-900
			Cured		90	24	650-800
N		>12% Si	High temp.		130	25	250-320
N		>1% Pb	Free cutting		110	26	300-400
	Copper alloys		Brass		90	27	300-400
			Electrolitic copper		100	28	210-280
	Non-metallic		Duroplastics, fiber plastics			29	150-250
			Hard rubber			30	150-250

Nonferrous materials



