

OPTIMUM CHIP FORMATION IN WORK HARDENING ALLOYS

Precision ground teeth—smoother tooth face and gullet surfaces

Patented special set and tooth profile

IMPROVED LIFE WITH OPTIONAL M-51 EDGE MATERIAL

Increased heat and wear resistance

Available as listed below

WIDTH X THICKNESS			TPI					
IN	MM	0.7/1.0	1.0/1.3	1.4/2.0	2/3	3/4	4/6	
1 x .035	27 x 0.90				•	•	•	
1-1/4 x .042	34 x 1.07			•	•	•	•	
1-1/2 x .050	41 x 1.27			•	♦ ■	◆ ■	•	
2 x .050	54 x 1.27		•	•	•			
2 x .063	54 x 1.60	•	•	•	♦ ■	•		
2-5/8 x .063	67 x 1.60	•	◆ ■	♦ ■	•			
3 x .063	80 x 1.60	•	•	•				

- = Milled tooth
- ◆ = Ground tooth
- ■= Available with M-51 edge



APPLICATION

Mold Steels Stainless Steels Tool Steels Titanium Alloys Nickel-Based Alloys (Inconel®)

