

## INDUSTRY NEWS



## NEW HIGH-FEED END MILLS

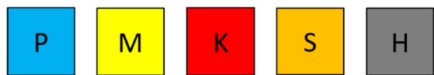


### SOLID CARBIDE TUFFCUT® HF, HIGH-FEED END MILLS - FHFP SERIES

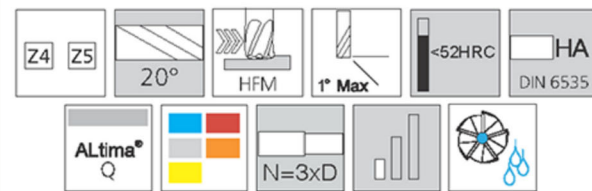
THE FHFP IS ENGINEERED WITH A POSITIVE RAKE GEOMETRY AND IS SUITED FOR A BROAD RANGE OF MATERIALS WITH A HARDNESS LESS THAN OR EQUAL TO 52 HRC. DESIGNED FOR HIGH METAL REMOVAL ROUGHING IN 3D SHAPES, LONG REACH APPLICATIONS SUCH AS DEEP/TIGHT POCKETS AND SLOTS, THE FHFP IS PERFECT FOR A BROAD RANGE OF INDUSTRIES.

- MULTI-FLUTE
- HIGH-FEED GEOMETRY
- 3XD, 5XD, & 8XD NECK LENGTH OPTIONS
- ALTIMA® Q COATED, PROVIDES OPTIMAL HEAT AND WEAR RESISTANCE ALLOWING FOR INCREASED TOOL LIFE, AQ=ALTIMA® Q COATED
- CENTRAL COOLANT HOLE FOR EXCELLENT CHIP EVACUATION & HEAT CONTROL AT THE CUTTING EDGE MATERIALS

#### Materials



#### Series Attributes



#### Applications

