Advanz™ MC5

Fast, precise cutting and an excellent surface finish!
The Advanz™ MC5 utilizes a multiple chip grind with a high/low tooth sequence. The chip load is spread out over more teeth to facilitate longer life.

Exclusive Starrett Tooth Geometry
- Carbide tipped
- Ground tooth produces 5 chips
- High/low grind sequence
- Positive rake angle
- Sub micron carbide (HV1600)

Advantages
- Cutting non-ferrous metals and castings
- Higher productivity through reduced cutting time
- Precision cuts - superb surface finish
- Excellent “cost per cut” for production cutting
- Starrett exclusive edge preparation - minimizes micro chipping

Applications
- Low alloy tooth steels
- Hot and cold rolled machine steels
- Automotive aluminium casting blocks
- Cast Iron
- Brass
- Bronze
- Copper

<table>
<thead>
<tr>
<th>Width x Thickness</th>
<th>Inch</th>
<th>mm</th>
<th>TPI</th>
<th>Material Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/4&quot; x .042&quot;</td>
<td>34 x 1.10mm</td>
<td>2-3/P</td>
<td>92572</td>
<td></td>
</tr>
<tr>
<td>1-1/2&quot; x .050&quot;</td>
<td>41 x 1.30mm</td>
<td>1.4-2/P, 2-3/P</td>
<td>92574, 92586</td>
<td></td>
</tr>
<tr>
<td>2&quot; x .063&quot;</td>
<td>54 x 1.60mm</td>
<td>1.4-2/P, 2-3/P</td>
<td>92577, 92580</td>
<td></td>
</tr>
</tbody>
</table>

P = Positive rake
Supplied as welded bands only
Other specifications on request