

# **TPMR .MB 323 Z14**

# **APPLICATION**

- Single-sided positive turning insert with chipbreaker

- Suggested to use on manual lather for machining of steels

### **GRADE Z14**



This is a a MT-CVD TIN coated functionally graded WC-Co carbide within ISO range P20-P45, for fine to medium machining of steels

|            | STEEL           | STAINLESS       | CAST IRON       | NON FERROUS | S.ALLOYS | HEAT TREATED |
|------------|-----------------|-----------------|-----------------|-------------|----------|--------------|
| GROUP      | P35             | M35             | K35             |             |          |              |
| Sfm ft/min | 361 - 541       | 213 - 312       | 328 - 509       |             |          |              |
| Fn Inch/Z  | 0.0039 - 0.0079 | 0.0043 - 0.0071 | 0.0039 - 0.0079 |             |          |              |
| ap Inch    | 0.031 - 0.157   | 0.031 - 0.157   | 0.031 - 0.157   |             |          |              |

LEGEND

| Sfm (Vc)                         | Surface Feet per Minute |
|----------------------------------|-------------------------|
| Sfm (Vc)<br>Fn (ipr)<br>Fz (ipt) | Feed per revolution     |
| Fz (ipt)                         | Feed per tooth          |
| ар                               | Depth of cut            |

#### FORMULA

S (RPM) = Sfm \* 12 /  $\pi$  / D = rev per minute F (IPR, inch per revolution) = S \* Fn= feed per minute F (IPM, inch per minute) = S \* Fz \* n.flutes= feed per minute Sfm = S \* D \*  $\pi$  / 12

## TURNING CARBIDE INSERT