

# **GTN 4 Z11**

## **APPLICATION**

- Suitable for machining steel and cast iron
- straight front angle for grooving or parting off



## **GRADE Z11**

This CVD coated fine grained WC-Co carbide within ISO-grade ranges P10 -P20 and K05 -K=20 for machining of steel and cast iron

|            | STEEL           | STAINLESS | CAST IRON       | NON FERROUS | S.ALLOYS | HEAT TREATED |
|------------|-----------------|-----------|-----------------|-------------|----------|--------------|
| GROUP      | P15             |           | K10             |             |          |              |
| Sfm ft/min | 295 - 492       |           | 279 - 459       |             |          |              |
| Fn Inch/Z  | 0.0031 - 0.0079 |           | 0.0031 - 0.0079 |             |          |              |
| ap Inch    |                 |           |                 |             |          |              |

### **LEGEND**

| Sfm (Vc)             | Surface Feet per Minute |
|----------------------|-------------------------|
| 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