

# **Z16EL 32UN Z6P**

# **APPLICATION**

- Suitable for threading operations

- Single-sided lay down carbide insert Tin Coated



### **GRADE Z6P**

This is a PVD coated fine grained WC-Co carbide within ISO-grade ranges P25-P40/M20-M35 and K20-K40 for machining of steel, stainless-steel and cast-iron

|            | STEEL     | STAINLESS | CAST IRON | NON FERROUS | S.ALLOYS | HEAT TREATED |
|------------|-----------|-----------|-----------|-------------|----------|--------------|
| GROUP      | P30       | M30       | K30       | N30         | S30      |              |
| Sfm ft/min | 443 - 525 | 262 - 312 | 410 - 492 | 656 - 1837  | 82 - 148 |              |
| Fn Inch/Z  |           |           |           |             |          |              |
| ap Inch    |           |           |           |             |          |              |

LEGEND

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

# LAY DOWN CARBIDE INSERT