

# TNGA 160404, BU7220, Cutting edge version: G



### **Order data**

| Order number | 255454 G      |  |  |
|--------------|---------------|--|--|
| GTIN         | 4045197895417 |  |  |
| Item class   | 21H           |  |  |

### **Description**

#### **Version:**

Fitted with 3 cutters.

#### **Description:**

New type of CBN with a balanced combination wear-resistance and tensile strength for general-purpose use in hardened steel up to 67 HRC in combination with a special constitution. For use both in continuous cutting and also in slightly interrupted and heavily interrupted cutting.

Grade: BU7220

Cutting edge version: G

Cutting depth  $a_p$ : 0.05 - 0.2 mm Feed f: 0.05 - 0.15 mm/rev.

Cutting speed v<sub>c</sub> main application: 90 - 140 m/min

## **Technical description**

| Corner radius      | 0.4 mm              |  |  |
|--------------------|---------------------|--|--|
| Feed f             | 0.05 - 0.15 mm/rev. |  |  |
| Grade              | BU7220              |  |  |
| Cutting conditions | heavily interrupted |  |  |



| Cutting conditions                            | slightly interrupted         |  |  |
|---|------------------------------|--|--|
| Cutting conditions                            | continuous                   |  |  |
| Cutting speed v <sub>c</sub> main application | 90 - 140 m/min               |  |  |
| Cutting depth a <sub>p</sub>                  | 0.05 - 0.2 mm                |  |  |
| Cutting edge version                          | G                            |  |  |
| Tool material                                 | CBN                          |  |  |
| Finishing/roughing assignment                 | Finishing                    |  |  |
| ISO code indexable insert                     | TNGA 160404                  |  |  |
| Number of changes/inserts                     | 3                            |  |  |
| Product name attribute                        | BU7220                       |  |  |
| Type of product                               | Indexable insert for turning |  |  |

### **User data**

|                | Suitability | <b>V</b> <sub>c</sub> | ISO code |
|----------------|-------------|-----------------------|----------|
| Steel < 55 HRC | suitable    |                       |          |
| Steel < 60 HRC | suitable    |                       |          |
| Steel < 67 HRC | suitable    |                       |          |
| continuous     | suitable    |                       |          |
| irregular      | suitable    |                       |          |
| interrupted    | suitable    |                       |          |
| dry            | suitable    |                       |          |