

## CARBIDE GRADE SELECTION AND PREFORM BLANK DESIGN GUIDE

Successful Results Start From the Grade



hbcarbide.com

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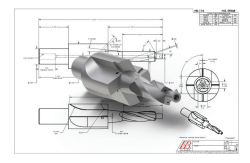
#### **GRADE SELECTION INTRO**

#### Successful Results Start From the Grade

#### AMERICAN MADE. AMERICAN PRIDE.

H.B. Carbide Company delivers custom and altered standard carbide blanks that provide consistency, reliability and advanced capabilities for your most demanding applications

- Manufactured in the USA from raw material to finished ground blank
- Providing consistent quality and reliable service for over 40 years
- Comprehensive grade/capability offering specialized to provide solutions to all your business and application challenges



#### SHAPING TANGIBLE SOLUTIONS

H.B. Carbide delivers tangible solutions through operational and manufacturing process efficiencies, reduced lead times, and overall productivity improvements.

#### Straight and Spiral Flutes

- Vast Coolant Hole Configurations
- Stepped Diameters and Flats
- Chamfers
- Keyways

- PCD Pockets
- Saw Blanks
  - Male and Female Centers

### CUSTOM, ALTERED STANDARD AND STANDARD BLANK AND PREFORMS

H.B. Carbide's experienced specialists are prepared and committed to support and assist you in your decision-making process to achieve optimized solutions, from grade selection to preform blank design.

- Advanced near net shape preform solutions
- Solid and coolant-through capabilities
- Pre-fluted blanks
- Large diameter and extended overall length
- Die and bushing blanks
- Centerless and between centers OD grinding
- Flow control products
- Program file sharing

#### **VALUE ADDED FINISH GRINDING CAPABILITIES**

- h5 and h6 diameter tolerances
- Multi-diameter grinding
- Lapped centers
- Centerless and between center OD grinding



Carbide Die & Bushing Blanks

Wire drawing dies, cold heading dies, stamping dies, wear parts, seal rings and bushings

**Round Rod** 

Altered standard and standard offering

**Drill & Reamer Blanks** 

Comprehensive offering of custom configurations

Deep Hole and Drill Blanks

Full-length or cut-to-length gundrill blanks with preformed pre-sharpened angles; Diverse coolant hole configurations offered; round, single hole, two hole and kidney holes

#### **GRADE SELECTION INTRO**

#### Successful Results Start From the Grade

- Grade selection is crucial to meeting today's strict quality requirements and technical challenges, while maximizing productivity
- H.B. Carbide has a comprehensive grade offering specialized to provide solutions for all your business and application challenges
- We provide the optimum combination of high quality, consistency and performance reliability with industry-leading product/feature capabilities
- Committed service and focused support

#### NOT ALL MATERIALS ARE PRODUCED THE SAME

- H.B. Carbide is a fully-integrated manufacturer, from raw materials to finished ground blanks
- We partner with high-quality suppliers, ensuring quality/ consistency from the start
- Integrated quality systems ensure product performance and traceability
- Process control from raw materials to shipping ensure product quality, consistency and performance.



#### THE GRADE SELECTION PROCESS

Cutting/Wear and Impact/Toughness represent opposite ends of the carbide spectrum and are important in tool design. This chart provides a perspective for guiding the grade selection process in meeting those tool design challenges for a manufacturing applications.

| HB-3   | Cutting & Wear Resistance | Impact & Toughness | HB-411 | Cutting & Wear Resistance |          | Impact & Toughness |
|--------|---------------------------|--------------------|--------|---------------------------|----------|--------------------|
| HB-2   | Cutting & Wear Resistance | Impact & Toughness | HB-212 | Cutting & Wear Resistance |          | Impact & Toughness |
| HB-406 | Cutting & Wear Resistance | Impact & Toughness | HB-115 | Cutting & Wear Resistance |          | Impact & Toughness |
| HB-512 | Cutting & Wear Resistance | Impact & Toughness | HB-312 | Cutting & Wear Resistance | <b>A</b> | Impact & Toughness |
| HB-710 | Cutting & Wear Resistance | Impact & Toughness | HB-315 | Cutting & Wear Resistance | <b>A</b> | Impact & Toughness |
| HB-110 | Cutting & Wear Resistance | Impact & Toughness | HB-320 | Cutting & Wear Resistance |          | Impact & Toughness |
| HB-410 | Cutting & Wear Resistance | Impact & Toughness | HB-325 | Cutting & Wear Resistance |          | Impact & Toughness |

All Grades





Ultrafine

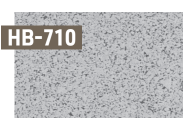
Submicron

Medium

Coarse

Bimodal





10% Со WC 90% Density 14.46 g/cm<sup>3</sup> Hardness 92.0 HRA **Grain Structure** Submicron TRS 625,000psi

**Cutting & Wear Resistance Impact & Toughness** 

High temperature, Heat resistant nickel-base alloys

718 Inconel

Stainless steel alloys

Titanium Alloys

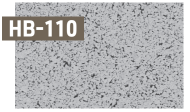
Exceptional consistency and repeatable performance in heat resistant alloys and titanium.

Special advantages where high strength and sharp edge profiles are required.









Со 10% WC 90% Density 14.5 g/cm<sup>3</sup> 91.7 HRA Hardness **Grain Structure** Submicron 550,000psi

**Cutting & Wear Resistance** Impact & Toughness

Excellent performance when machining a wide range of materials

Titanium alloys

Alloyed and non-alloyed steels

Machining of steel and cast iron as well as non-ferrous metals







**Cutting & Wear Resistance** 

Со 6% WC 94% Density 14.9 g/cm<sup>3</sup> 93 HRA Hardness **Grain Structure** Submicron TRS 520,000psi

**Impact & Toughness** 

- Aluminum alloys
- Diamond-coated carbide tools
- Fiber-reinforced plastics (CFRP, GFRP)
- Composite materials

Diamond coating

Cast iron

Machining of graphite

Non-ferrous metal alloys

Nozzles and wear applications

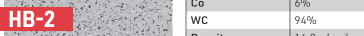
Wear applications, flow control





Со 6% WC. 94% Density 14.9 g/cm<sup>3</sup> 92.2 HRA Hardness **Grain Structure** Medium 530,000psi

**Impact & Toughness** 



**Cutting & Wear Resistance** 





| 12%         |  |
|-------------|--|
| 88%         |  |
| 14.11 g/cm³ |  |
| 92.5 HRA    |  |
| Ultrafine   |  |
| 640,000psi  |  |
|             |  |

**Cutting & Wear Resistance Impact & Toughness** 

- Stainless steels
- Titanium alloys
- Heat-resistant steels
- Interrupted cutting



#### All Grades





Ultrafine

Submicron

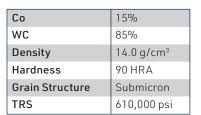
Medium

Coarse

Bimodal







Diverse wear applications

Shock-resistance applications

Impact punches

Punches and ejector pins

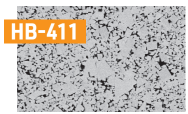
Roughing, shearing applications





**Impact & Toughness** 





| Со              | 11.5%                   |
|-----------------|-------------------------|
| WC              | 88.5%                   |
| Density         | 14.39 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                  |
| Grain Structure | Bimodal                 |
| TRS             | 530,000psi              |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Exceptional performance in punch applications
- Heat-resistant steels
- Stainless steels
- Non-ferrous metal alloys



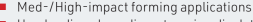


| Со              | 20%                     |
|-----------------|-------------------------|
| wc              | 80%                     |
| Density         | 13.56 g/cm <sup>3</sup> |
| Hardness        | 85.4 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 455,000 psi             |









- Header dies, draw dies, stamping die details
- Fastener forming dies
- Ammunition dies





| Co              | 25%                     |
|-----------------|-------------------------|
| WC              | 75%                     |
| Density         | 13.18 g/cm <sup>3</sup> |
| Hardness        | 83.3 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 430,000 psi             |

**Impact & Toughness** 





**Cutting & Wear Resistance** 

- High Impact forming applications
- Header dies, draw dies, stamping die details
- Thread rolling
- Ammunition dies





| Co              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.33 g/cm <sup>3</sup> |
| Hardness        | 88.7 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 490,000 psi             |

**Impact & Toughness** 

- Low impact/light shock resistance
- Capability for wide variety of forming applications
- Ammunition dies
- Light stamping





All Grades





Ultrafine

Submicron

Medium

Coarse

Bimodal





| Co              | 15%         |  |
|-----------------|-------------|--|
| WC              | 85%         |  |
| Density         | 14.03 g/cm3 |  |
| Hardness        | 87.4 HRA    |  |
| Grain Structure | Coarse      |  |
| TRS             | 470,000 psi |  |

Steels, SS, non-ferrous varieties forming applications

Light stamping carbide die and nib deep draw

Fine blanking stamping dies

Ammunition dies



**Impact & Toughness** 





| Co              | 6%                     |  |
|-----------------|------------------------|--|
| WC              | 94%                    |  |
| Density         | 14.9 g/cm <sup>3</sup> |  |
| Hardness        | 92.3 HRA               |  |
| Grain Structure | Bimodal                |  |
| TRS             | 334,000psi             |  |

Ideal for deep hole drilling

Bimodal grain structure offering excellent wear properties

Gundrill



**Impact & Toughness** 





| Со              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.28 g/cm <sup>3</sup> |
| Hardness        | 90.2 HRA                |
| Grain Structure | Medium                  |
| TRS             | 377,000psi              |

Excellent thermal cycling properties

- Optimal braze adhesion
- Non-cutting grade
- Good toughness characteristics



**Impact & Toughness** 





| Со              | 10%                    |  |
|-----------------|------------------------|--|
| WC              | 90.0%                  |  |
| Density         | 14.5 g/cm <sup>3</sup> |  |
| Hardness        | 91 HRA                 |  |
| Grain Structure | Bimodal                |  |
| TRS             | 553,000 psi            |  |

**Impact & Toughness** 





- Exceptional toughness/wear properties
- Gundrill



#### Metal Cutting

H.B. Carbide prides itself in solving unique challenges for tool manufacturers by delivering a combination of superior service, industry-leading capabilities and material reliability.

Consistency is essential when working with critical metal cutting applications including aerospace (engine & frame) and medical, as well as high performance segments such as die and mold, oil and gas, wind power and automotive.

As a fully-integrated manufacturer, H.B. Carbide provides optimized cemented carbide grade selection, achieving the perfect balance of hardness and toughness for fracture resistance. Our company also provides improved edge wear reliability in cutting applications and superior adhesion in diamond coating applications and grades – for shank or carrier – on non-cutting application areas.

As your partner, we can quickly and reliably provide you with custom, altered and standard designs in solid and various coolant-hole configurations. Our extensive process knowledge and technical support help customers increase their cost effectiveness. This includes maximizing operational efficiency and productivity improvement, especially in work piece materials like aluminum, composites, heat resistant super alloys, stainless or high alloy steels and titanium.

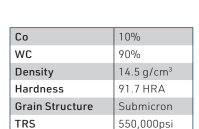
#### WE PROVIDE A VARIETY OF CARBIDE DRILL AND REAMER BLANKS INCLUDING, **BUT NOT LIMITED TO:**

- Straight flutes
- Spiral flutes
- Coolant holes (in any location)
- Stepped diameters
- Centers (male or female)

- Flats
- Chamfers
- Keyways
- PCD pockets
- Carbide threads
- Deep hole drilling







**Impact & Toughness** 



| Со              | 10%                     |  |
|-----------------|-------------------------|--|
| wc              | 90%                     |  |
| Density         | 14.46 g/cm <sup>3</sup> |  |
| Hardness        | 92.0 HRA                |  |
| Grain Structure | Submicron               |  |
| TRS             | 625,000psi              |  |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- High temperature, Heat resistant nickel-base alloys
- 718 Inconel
- Stainless steel alloys
- Titanium Alloys
- Exceptional consistency and repeatable performance in heat resistant alloys and titanium.
- Special advantages where high strength and sharp edge profiles are required.



**Cutting & Wear Resistance** 

|   | <b>A</b>   |
|---|--|
| - | Excellent performance when machining a wide range of materials |

- Titanium alloys
- Alloyed and non-alloyed steels
- Machining of steel and cast iron as well as non-ferrous metals

Bimodal





| Со              | 6%                     |
|-----------------|------------------------|
| WC              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 93 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 520,000psi             |

**Cutting & Wear Resistance Impact & Toughness** 

- Aluminum alloys
- Diamond-coated carbide tools
- Fiber-reinforced plastics (CFRP, GFRP)
- Composite materials
- Wear applications, flow control



| Со              | 6%         |
|-----------------|------------|
| WC              | 94%        |
| Density         | 14.9 g/cm³ |
| Hardness        | 92.2 HRA   |
| Grain Structure | Medium     |
| TRS             | 530,000psi |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Diamond coating
- Machining of graphite
- Cast iron

Ultrafine

- Non-ferrous metal alloys
- Nozzles and wear applications



| Со              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.11 g/cm <sup>3</sup> |
| Hardness        | 92.5 HRA                |
| Grain Structure | Ultrafine               |
| TRS             | 640,000psi              |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Stainless steels
- Titanium alloys
- Heat-resistant steels
- Interrupted cutting



| Со              | 15%                    |
|-----------------|------------------------|
| WC              | 85%                    |
| Density         | 14.0 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 610,000 psi            |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Diverse wear applications
- Shock-resistance applications
- Impact punches
- Punches and ejector pins
- Roughing, shearing applications



| Co              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.28 g/cm <sup>3</sup> |
| Hardness        | 90.2 HRA                |
| Grain Structure | Medium                  |
| TRS             | 377,000psi              |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

| Со              | 6%                     |
|-----------------|------------------------|
| wc              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 92.3 HRA               |
| Grain Structure | Bimodal                |
| TRS             | 334 000nsi             |

- Excellent thermal cycling properties
- Optimal braze adhesion
- Non-cutting grade
- Good toughness characteristics



| Delisity        | 14.7 g/cili |
|-----------------|-------------|
| Hardness        | 92.3 HRA    |
| Grain Structure | Bimodal     |
| TRS             | 334,000psi  |
|                 |             |

- Ideal for deep hole drilling
- Bimodal grain structure offering excellent wear properties
- Gundrill

#### Defense

H.B. Carbide provides superior service, industry-leading capabilities and performance reliability, which are crucial factors in successfully supporting the defense industry's vast work piece material and application requirements. Whether it's military aircraft, ground defense, space exploration, shipbuilding, gun manufacturing or various defense systems designed to operate on land, sea or in the air, we are prepared to support you. Our fully-integrated capabilities, extensive process knowledge and experienced specialists are committed to helping you in your decision-making to achieve optimized solutions – from grade to customized blank specification.

#### **CAPABILITIES EXAMPLES INCLUDE, BUT ARE NOT LIMITED TO:**

- Gundrills
- Ammunition die blanks
- Casing & bullet die blanks
- Deep hole drills
- Draw dies
- Punches
- Cartridge drawing die
- Preform round tool blanks













| Со              | 10%                     |
|-----------------|-------------------------|
| wc              | 90%                     |
| Density         | 14.46 g/cm <sup>3</sup> |
| Hardness        | 92.0 HRA                |
| Grain Structure | Submicron               |
| TRS             | 625,000psi              |



| Со              | 10%        |
|-----------------|------------|
| wc              | 90%        |
| Density         | 14.5 g/cm³ |
| Hardness        | 91.7 HRA   |
| Grain Structure | Submicron  |
| TRS             | 550,000psi |

#### **Cutting & Wear Resistance**

**Impact & Toughness** 

- High temperature, Heat resistant nickel-base alloys
- 718 Inconel
- Stainless steel alloys
- Titanium Alloys
- Exceptional consistency and repeatable performance in heat resistant alloys and titanium.
- Special advantages where high strength and sharp edge profiles are required.



**Impact & Toughness** 

- Excellent performance when machining a wide range of materials
- Titanium alloys
- Alloyed and non-alloyed steels
- Machining of steel and cast iron as well as non-ferrous metals



| Со              | 6%                     |
|-----------------|------------------------|
| WC              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 93 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 520,000psi             |



| Co              | 6%         |
|-----------------|------------|
| WC              | 94%        |
| Density         | 14.9 g/cm³ |
| Hardness        | 92.2 HRA   |
| Grain Structure | Medium     |
| TRS             | 530,000psi |

Impact & Toughness

**Cutting & Wear Resistance** 

Impact & Toughness

- Aluminum alloys
- Diamond-coated carbide tools
- Fiber-reinforced plastics (CFRP, GFRP)
- Composite materials
- Wear applications, flow control

| Diamond coating |  |
|-----------------|--|

- Machining of graphite
- Cast iron
- Non-ferrous metal alloys

**Cutting & Wear Resistance** 

Nozzles and wear applications



| Со              | 6%                     |
|-----------------|------------------------|
| WC              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 92.3 HRA               |
| Grain Structure | Bimodal                |
| TRS             | 334,000psi             |



| Со              | 10%                    |
|-----------------|------------------------|
| WC              | 90.0%                  |
| Density         | 14.5 g/cm <sup>3</sup> |
| Hardness        | 91 HRA                 |
| Grain Structure | Bimodal                |
| TRS             | 553,000 psi            |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Ideal for deep hole drilling
- Bimodal grain structure offering excellent wear properties
- Gundrill

#### **Cutting & Wear Resistance**

- Ideal for deep hole drilling
- Exceptional toughness/wear properties
- Gundrill





| Co              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.33 g/cm <sup>3</sup> |
| Hardness        | 88.7 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 490,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Low impact/light shock resistance
- Capability for wide variety of forming applications
- Ammunition dies
- Light stamping



Submicron

| Со              | 15%         |
|-----------------|-------------|
| WC              | 85%         |
| Density         | 14.03 g/cm3 |
| Hardness        | 87.4 HRA    |
| Grain Structure | Coarse      |
| TRS             | 470,000 psi |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Steels, SS, non-ferrous varieties forming applications
- Light stamping carbide die and nib deep draw
- Fine blanking stamping dies
- Ammunition dies



| Со              | 20%                     |
|-----------------|-------------------------|
| WC              | 80%                     |
| Density         | 13.56 g/cm <sup>3</sup> |
| Hardness        | 85.4 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 455,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Med-/High-impact forming applications
- Header dies, draw dies, stamping die details
- Fastener forming dies
- Ammunition dies



| Co              | 25%                     |
|-----------------|-------------------------|
| WC              | 75%                     |
| Density         | 13.18 g/cm <sup>3</sup> |
| Hardness        | 83.3 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 430,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- High Impact forming applications
- Header dies, draw dies, stamping die details
- Thread rolling
- Ammunition dies



| Со              | 11.5%                   |
|-----------------|-------------------------|
| WC              | 88.5%                   |
| Density         | 14.39 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                  |
| Grain Structure | Bimodal                 |
| TRS             | 530,000psi              |

**Cutting & Wear Resistance** 

Impact & Toughness

- Exceptional performance in punch applications
- Heat-resistant steels
- Stainless steels
- Non-ferrous metal alloys



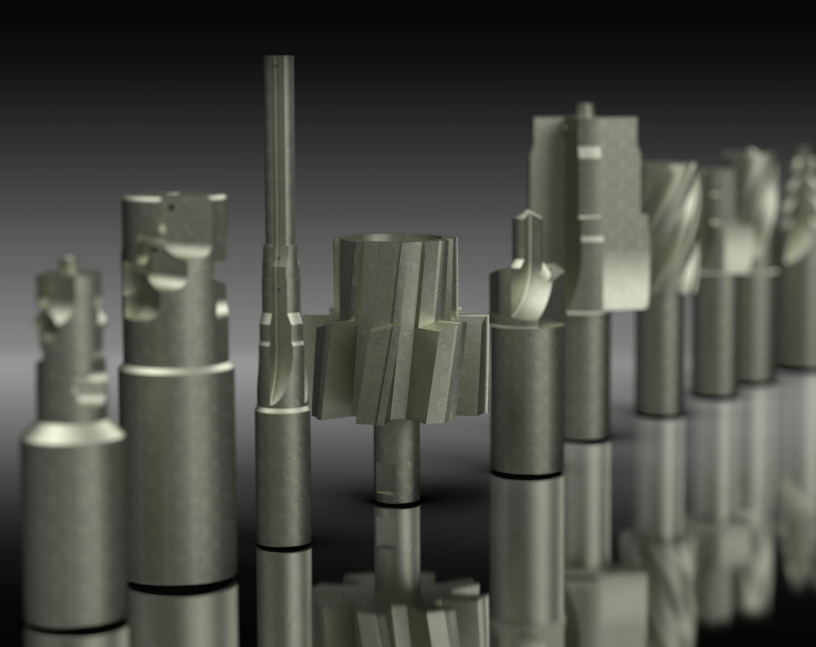
| Со              | 15%                    |
|-----------------|------------------------|
| wc              | 85%                    |
| Density         | 14.0 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 610,000 psi            |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Diverse wear applications
- Shock-resistance applications
- Impact punches
- Punches and ejector pins
- Roughing, shearing applications

# OUR PASSION IS PROVIDING OPTIMIZED SOLUTIONS FOR YOUR MOST CHALLENGING APPLICATIONS.



## A

#### **GRADE SELECTION**

#### Energy

The energy industry plays a crucial role in our global infrastructure, the maintenance of our society, and our everyday life. H.B. Carbide is committed to supporting this global industry by providing superior service and material quality and reliability for these demanding applications and conditions. Whether you're in fossil fuel extraction, electrical, nuclear generation or renewable energy including hydroelectric, wind or solar power generation, we have a solution for your carbide blank component requirements.

#### OUR APPLICATION SPECIFIC GRADE OFFERING AND INDUSTRY LEADING CAPABILITIES ALLOW RELIABILITY IN MANY PRODUCT COMPONENTS INCLUDING:

- Flow control
- Nozzles
- Trim
- Valve parts
- Bushings
- Bearings
- Rods
- Rings
- Tubes square
- Flat bars









| Co              | 10%        |
|-----------------|------------|
| WC              | 90%        |
| Density         | 14.5 g/cm³ |
| Hardness        | 91.7 HRA   |
| Grain Structure | Submicron  |
| TRS             | 550,000psi |



| Со              | 6%                     |
|-----------------|------------------------|
| WC              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 93 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 520,000psi             |

**Cutting & Wear Resistance** 

Impact & Toughness



**Impact & Toughness** 

- Excellent performance when machining a wide range
- of materials
- Titanium alloys
- Alloyed and non-alloyed steels
- Machining of steel and cast iron as well as non-ferrous metals

- Aluminum alloys
- Diamond-coated carbide tools
- Fiber-reinforced plastics (CFRP, GFRP)
- Composite materials
- Wear applications, flow control



| Со              | 6%                     |
|-----------------|------------------------|
| wc              | 94%                    |
| Density         | 14.9 g/cm <sup>3</sup> |
| Hardness        | 92.2 HRA               |
| Grain Structure | Medium                 |
| TRS             | 530,000psi             |



| Co              | 20%                     |
|-----------------|-------------------------|
| WC              | 80%                     |
| Density         | 13.56 g/cm <sup>3</sup> |
| Hardness        | 85.4 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 455,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Diamond coating
- Machining of graphite
- Cast iron
- Non-ferrous metal alloys
- Nozzles and wear applications

#### **Cutting & Wear Resistance**

**Impact & Toughness** 

- Med-/High-impact forming applications
- Header dies, draw dies, stamping die details
- Fastener forming dies
- Ammunition dies

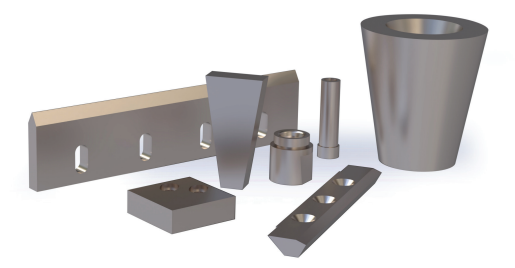


#### Wear & Impact

The need for maximum resistance to impact, wear, deformation and fracture is crucial to achieve success in many industries and production processes. H.B. Carbide is committed to improving productivity by providing effective carbide blank solutions that address component deterioration and failure issues in wear and die application areas. As a fully-integrated manufacturer, we have the ability to manage the complete part cycle from powder to ground blank. This allows us to ensure optimum grade selection, part-to-part reliability, and the flexibility needed to achieve unique geometric designs. We accomplish all this while delivering exceptional technical support for an overall superior customer experience.

#### **CAPABILITIES EXAMPLES INCLUDE, BUT ARE NOT LIMITED TO:**

- Forming dies
- Compacting dies
- Stamping dies
- Punches and ejector pins
- Nozzles
- Drawing dies
- Rolls
- Slitter knives
- EDM blanks





| Со              | 11.5%                   |
|-----------------|-------------------------|
| WC              | 88.5%                   |
| Density         | 14.39 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                  |
| Grain Structure | Bimodal                 |
| TRS             | 530,000psi              |

|       | Co   |
|-------|------|
| 3-312 | wc   |
|       | Den  |
|       | Har  |
|       | Grai |
|       | TRS  |

| Со              | 12%                     |
|-----------------|-------------------------|
| wc              | 88%                     |
| Density         | 14.33 g/cm <sup>3</sup> |
| Hardness        | 88.7 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 490,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Exceptional performance in punch applications
- Heat-resistant steels
- Stainless steels
- Non-ferrous metal alloys

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**Cutting & Wear Resistance** 

- Low impact/light shock resistance
- Capability for wide variety of forming applications
- Ammunition dies
- Light stamping





| Со              | 15%         |
|-----------------|-------------|
| wc              | 85%         |
| Density         | 14.03 g/cm3 |
| Hardness        | 87.4 HRA    |
| Grain Structure | Coarse      |
| TRS             | 470,000 psi |

#### **Cutting & Wear Resistance**

**Impact & Toughness** 

- Steels, SS, non-ferrous varieties forming applications
- Light stamping carbide die and nib deep draw
- Fine blanking stamping dies
- Ammunition dies



| Со              | 20%                     |
|-----------------|-------------------------|
| wc              | 80%                     |
| Density         | 13.56 g/cm <sup>3</sup> |
| Hardness        | 85.4 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 455,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- Med-/High-impact forming applications
- Header dies, draw dies, stamping die details
- Fastener forming dies
- Ammunition dies



| Со              | 25%                     |
|-----------------|-------------------------|
| WC              | 75%                     |
| Density         | 13.18 g/cm <sup>3</sup> |
| Hardness        | 83.3 HRA                |
| Grain Structure | Coarse                  |
| TRS             | 430,000 psi             |

**Cutting & Wear Resistance** 

**Impact & Toughness** 

- High Impact forming applications
- Header dies, draw dies, stamping die details
- Thread rolling
- Ammunition dies



| Со              | 10%                    |
|-----------------|------------------------|
| WC              | 90%                    |
| Density         | 14.5 g/cm <sup>3</sup> |
| Hardness        | 91.7 HRA               |
| Grain Structure | Submicron              |
| TRS             | 550,000psi             |

#### **Cutting & Wear Resistance**

**Impact & Toughness** 

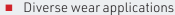
- Excellent performance when machining a wide range of materials
- Titanium alloys
- Alloyed and non-alloyed steels
- Machining of steel and cast iron as well as non-ferrous metals



| Со              | 15%                    |
|-----------------|------------------------|
| WC              | 85%                    |
| Density         | 14.0 g/cm <sup>3</sup> |
| Hardness        | 90 HRA                 |
| Grain Structure | Submicron              |
| TRS             | 610,000 psi            |

#### **Cutting & Wear Resistance**

**Impact & Toughness** 



- Shock-resistance applications
- Impact punches
- Punches and ejector pins
- Roughing, shearing applications



| Со              | 12%                     |
|-----------------|-------------------------|
| WC              | 88%                     |
| Density         | 14.28 g/cm <sup>3</sup> |
| Hardness        | 90.2 HRA                |
| Grain Structure | Medium                  |
| TRS             | 377,000psi              |

- Excellent thermal cycling properties
- Optimal braze adhesion
- Non-cutting grade
- Good toughness characteristics

#### FIND YOUR PROJECT MATCH

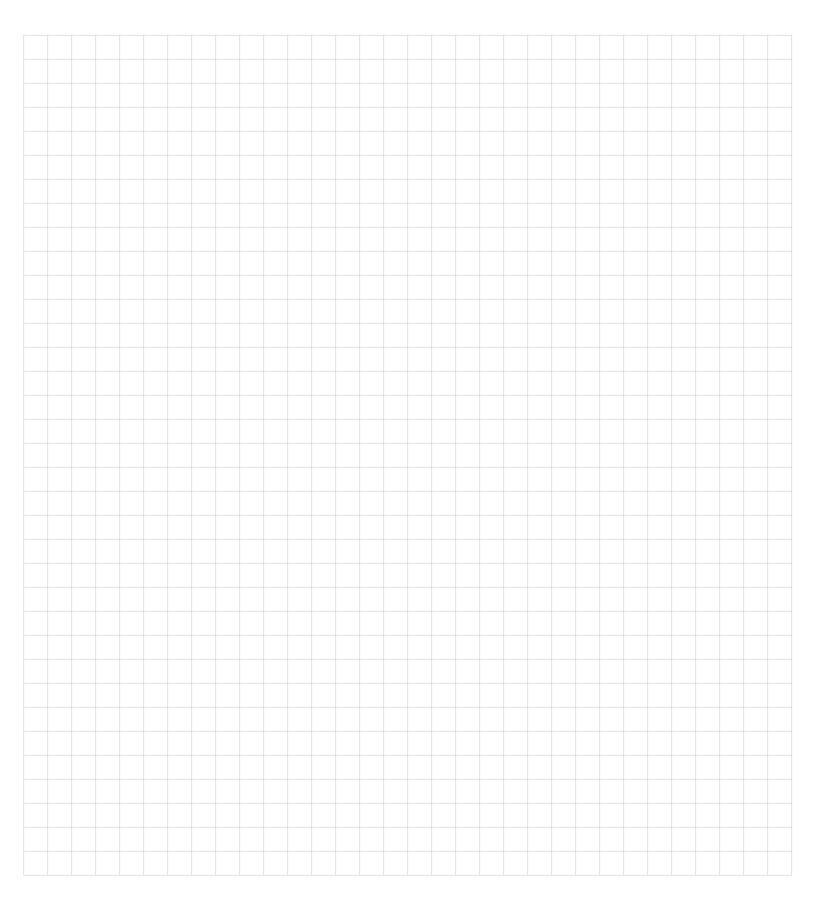


Grade selection is crucial to meeting today's strict quality requirements and technical challenges, while maximizing productivity.

Use our Grade Selection Tool to find a match for your project needs.



#### **NOTES**



# H.B. CARBIDE ADVANTAGE CAN DO FOR YOU

- Responsible corporate citizen social, cultural and environmental responsibilities
- **Reliable partner** for global supply & support
- Sustainability Environmentally focused, including recycling of carbide scraps
- Focus on customer experience Service Supply & Technical Support
- Material innovation Optimized application specific grade selection
- Advanced production controls and techniques ensuring quality and consistency





