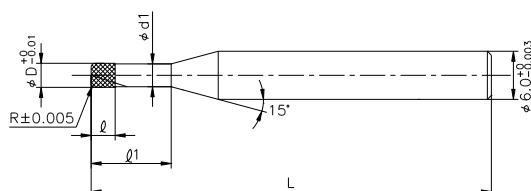
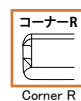


# BRE-2

## CBN 2枚刃コーナーR付エンドミル CBN 2 Flutes Corner R Endmill

- 高硬度材・焼入れ鋼の直彫り加工  
Direct cutting for Highly hardened material and Quenching steel
- 高精度・高品位・長寿命加工が可能  
Possible to process with high accuracy, high quality and long tool life



| 被削材 Workpiece              |                  |                |
|----------------------------|------------------|----------------|
| ~HRC55<br>NAK80<br>STAVAX等 | ~HRC60<br>SKD11等 | ~HRC65<br>SKH等 |
|                            |                  |                |

- 切削条件表はP76に記載
- Cutting conditions are recommended on page 76.

単位 [寸法: mm]  
Unit [size: mm]

| 品番<br>Code No. | 刃径 D<br>Flute Diameter | コーナー R<br>Corner R | 有効長 l1<br>Effective Length | 刃長 l<br>Flute Length | 首下径 d1<br>Neck Diameter | CBN層<br>CBN Length | 全長 L<br>Total Length | 柄径<br>Shank Diameter |
|----------------|------------------------|--------------------|----------------------------|----------------------|-------------------------|--------------------|----------------------|----------------------|
| BRE-203005S    | 0.3                    | R0.05              | 0.9                        | 0.3                  | 0.26                    | 0.6                | 50                   | 6                    |
| BRE-204005S    | 0.4                    | R0.05              | 1.2                        | 0.4                  | 0.36                    | 0.6                | 50                   | 6                    |
| BRE-205010S    | 0.5                    | R0.1               | 1.5                        | 0.5                  | 0.46                    | 0.6                | 50                   | 6                    |
| BRE-210010S    | 1                      | R0.1               | 3                          | 1                    | 0.95                    | 1                  | 50                   | 6                    |
| BRE-210020S    | 1                      | R0.2               | 3                          | 1                    | 0.95                    | 1                  | 50                   | 6                    |
| BRE-215010S    | 1.5                    | R0.1               | 4.5                        | 1.5                  | 1.45                    | 2                  | 50                   | 6                    |
| BRE-215020S    | 1.5                    | R0.2               | 4.5                        | 1.5                  | 1.45                    | 2                  | 50                   | 6                    |
| BRE-220020S    | 2                      | R0.2               | 6                          | 1.5                  | 1.95                    | 2                  | 50                   | 6                    |
| BRE-220030S    | 2                      | R0.3               | 6                          | 1.5                  | 1.95                    | 2                  | 50                   | 6                    |
| BRE-230020S    | 3                      | R0.2               | 9                          | 2                    | 2.95                    | 2                  | 50                   | 6                    |
| BRE-230030S    | 3                      | R0.3               | 9                          | 2                    | 2.95                    | 2                  | 50                   | 6                    |
| BRE-230050S    | 3                      | R0.5               | 9                          | 2                    | 2.95                    | 2                  | 50                   | 6                    |
| BRE-240003S    | 4                      | R0.03              | 12                         | 2                    | 3.95                    | 2                  | 50                   | 6                    |
| BRE-240020S    | 4                      | R0.2               | 12                         | 2                    | 3.95                    | 2                  | 50                   | 6                    |
| BRE-240030S    | 4                      | R0.3               | 12                         | 2                    | 3.95                    | 2                  | 50                   | 6                    |
| BRE-240050S    | 4                      | R0.5               | 12                         | 2                    | 3.95                    | 2                  | 50                   | 6                    |
| BRE-250003S    | 5                      | R0.03              | 15                         | 2                    | 4.95                    | 2                  | 60                   | 6                    |
| BRE-250020S    | 5                      | R0.2               | 15                         | 2                    | 4.95                    | 2                  | 60                   | 6                    |
| BRE-250030S    | 5                      | R0.3               | 15                         | 2                    | 4.95                    | 2                  | 60                   | 6                    |
| BRE-250050S    | 5                      | R0.5               | 15                         | 2                    | 4.95                    | 2                  | 60                   | 6                    |
| BRE-260003S    | 6                      | R0.03              | 20                         | 2                    | 5.95                    | 2                  | 60                   | 6                    |
| BRE-260020S    | 6                      | R0.2               | 20                         | 2                    | 5.95                    | 2                  | 60                   | 6                    |
| BRE-260030S    | 6                      | R0.3               | 20                         | 2                    | 5.95                    | 2                  | 60                   | 6                    |
| BRE-260050S    | 6                      | R0.5               | 20                         | 2                    | 5.95                    | 2                  | 60                   | 6                    |

# BSR-2、BRR-2、BREF-2、BRE-2

## 切削条件参考

Referential Cutting Conditions

| 硬 度<br>Hardness<br>被削材<br>Workpiece | ～HRC55            |              |                       |       | ～HRC60            |              |                       |       | ～HRC65            |              |                       |       |
|-------------------------------------|-------------------|--------------|-----------------------|-------|-------------------|--------------|-----------------------|-------|-------------------|--------------|-----------------------|-------|
|                                     | NAK80、STAVAX等     |              |                       |       | SKD11等            |              |                       |       | SKH等              |              |                       |       |
| 刃径<br>Flute Diameter                | 回転数<br>Revolution | 送り速度<br>Feed | 切 込 量<br>Depth of Cut |       | 回転数<br>Revolution | 送り速度<br>Feed | 切 込 量<br>Depth of Cut |       | 回転数<br>Revolution | 送り速度<br>Feed | 切 込 量<br>Depth of Cut |       |
| mm                                  | min <sup>-1</sup> | mm/min       | Ad mm                 | Rd mm | min <sup>-1</sup> | mm/min       | Ad mm                 | Rd mm | min <sup>-1</sup> | mm/min       | Ad mm                 | Rd mm |
| 0.3                                 | 50,000            | 200～ 400     | 0.003～0.01            | 0.03  | 50,000            | 150～ 300     | 0.004～0.015           | 0.03  | 50,000            | 100～250      | 0.003～0.01            | 0.03  |
| 0.4                                 | 50,000            | 350～ 600     | 0.005～0.01            | 0.04  | 50,000            | 200～ 400     | 0.004～0.015           | 0.04  | 50,000            | 150～300      | 0.005～0.01            | 0.04  |
| 0.5                                 | 50,000            | 600～ 900     | 0.01 ～0.03            | 0.07  | 50,000            | 600～ 900     | 0.01 ～0.03            | 0.07  | 50,000            | 500～800      | 0.005～0.01            | 0.07  |
| 1                                   | 45,000            | 800～1,100    | 0.02 ～0.04            | 0.3   | 40,000            | 800～1,100    | 0.01 ～0.03            | 0.3   | 32,000            | 600～900      | 0.01 ～0.04            | 0.1   |
| 1.5                                 | 30,000            | 800～1,100    | 0.03 ～0.05            | 0.5   | 26,500            | 800～1,100    | 0.02 ～0.04            | 0.5   | 22,000            | 600～900      | 0.015～0.05            | 0.2   |
| 2                                   | 23,000            | 800～1,100    | 0.04 ～0.06            | 0.6   | 20,000            | 800～1,100    | 0.02 ～0.06            | 0.6   | 16,000            | 600～900      | 0.015～0.06            | 0.4   |
| 3                                   | 15,000            | 700～1,000    | 0.05 ～0.1             | 0.8   | 13,000            | 700～1,000    | 0.03 ～0.05            | 0.8   | 10,500            | 600～900      | 0.02 ～0.05            | 0.6   |
| 4                                   | 11,500            | 600～ 800     | 0.05 ～0.1             | 1.0   | 10,000            | 500～ 700     | 0.04 ～0.06            | 1.0   | 8,500             | 400～700      | 0.04 ～0.08            | 0.8   |
| 5                                   | 9,000             | 600～ 800     | 0.06 ～0.1             | 1.2   | 8,000             | 500～ 700     | 0.06 ～0.1             | 1.2   | 7,500             | 350～600      | 0.04 ～0.08            | 1     |
| 6                                   | 8,000             | 600～ 800     | 0.06 ～0.1             | 1.3   | 7,000             | 500～ 700     | 0.06 ～0.1             | 1.3   | 6,000             | 350～600      | 0.05 ～0.08            | 1.2   |

## 備 考

- (1) オイルミストまたはエアブローをお奨めします。
- (2) 回転数と送り速度は、同じ割合で調整してください。
- (3) 切込量は荒加工、中仕上加工の最大値を示しております。  
必要とする面粗度に応じて切込量及びピックフィード・ピッチを調整してください。
- (4) 切込量は、Adは深さ方向、Rdはピックフィード・ピッチを示しております。
- (5) この切削条件表は目安を示すものですので、加工形状、機械の剛性等によって都度調整してください。
- (6) 工具突き出し量は、必要最低限でご使用ください。

## Remark

- (1) Oil mist or Air blow is recommendable.
- (2) Adjust Revolution and Feed Speed at the same rate.
- (3) Depth of cut is shown the maximum value in rough cutting and semi finish  
Adjust Depth of cut and Pick feed pitch according to required surface roughness.
- (4) Depth of cut is shown as Ad : Axial depth and Rd : Pick feed pitch.
- (5) Adjust the cutting conditions respectively according to Cutting shape and Machine rigidity  
since these conditions are shown just as Standard.
- (6) Shorten overhang as much as possible is recommendable.