

## 524 FICUT PRO

### Applications:

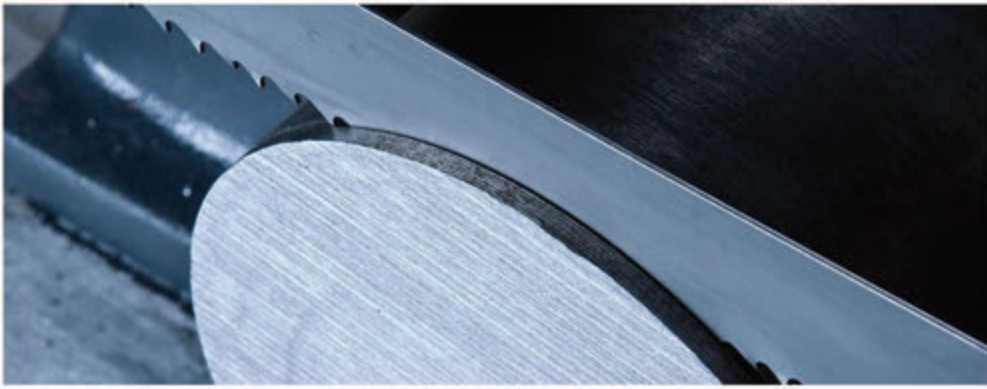
- Mild steel • Structural steel • Alloy steel • Stainless steel

### Advantages:

With a P-Tooth geometry, specially developed for cutting profiles and tubes, the unique heat treatment process of Bichamp's support material allows PROCUT to have excellent fatigue resistance.

### Benefits:

- Wear-resistant tooth tips
- Impact-resistant tooth shapes
- Excellent fatigue resistance
- Highly efficient in cutting
- Reduced noise



## 528 FICUT S

Universal blades for small to medium sized solids

### Applications:

- Aluminium/Copper • Carbon steel • Alloy steel

## 529 FICUT L

Universal blades for medium to large solids

### Applications:

- Aluminium/Copper • Carbon steel • Alloy steel •

## 624 AA PRO

High performance blades for structural steels, profiles and beams

### Applications:

- Structural steel

**DRILLIMEX**

## SPECIAL APPLICATIONS



• Alloy steel • Hardened steel • Titanium • Stainless steel • Tool Steel

### 631AA

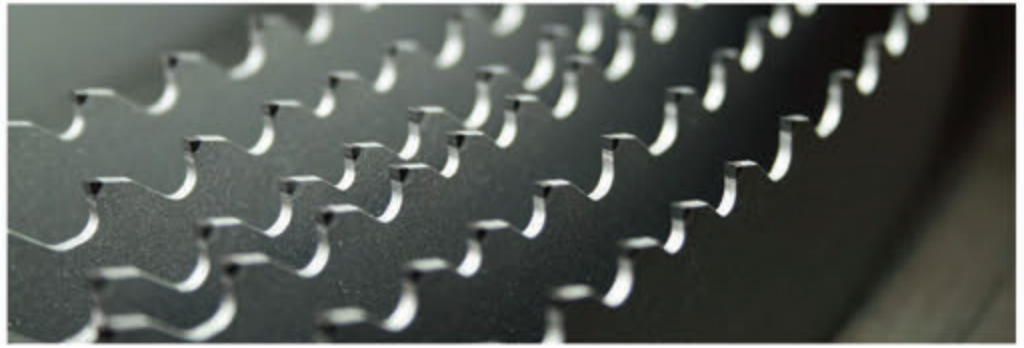
Performance blades for small to medium solids

### 637 Tancut

High performance blades for medium to large solids

### 638 DT

High performance blades for hard-to-cut solids from medium to large sizes



## Product Availability

### 524 FICUT PRO

1" x 0.035"  
1-1/4" x 0.042"  
1-1/2" x 0.050

TPI  
3-4, 4-6  
2-3, 3-4, 4-6  
2-3, 3-4, 4-6

### 528 FICUT S

1/2" x 0.025"  
3/4" x 0.035"  
1" x 0.035  
1-1/4" x 0.042"  
1-1/2" x 0.050"

6-10, 8-12, 10-14, 14-18  
4-6, 5-8, 6-10, 8-12, 10-14  
4-6, 5-8, 6-10, 8-12  
4-6, 5-8, 8-12  
4-6, 5-8, 8-12

### 529 FICUT L

1" x 0.035"  
1-1/4" x 0.042"  
1-1/2" x 0.050"  
2" x 0.063"

2-3, 3-4  
2-3, 3-4  
2-3, 3-4  
0.75-1.25, 1.0-1.5, 1.4-2.0, 2-3, 3-4

### 624 AA PRO

2" x 0.063"  
2-5/8" x 0.063"

3-4  
3-4

2105 Bombardier  
Sainte-Julie, QC, J3E 2N1  
Email : [info@drillmex.com](mailto:info@drillmex.com)  
Telephone : 450-922-1929

5275, Wilfrid-Hamel, # 290  
Québec, QC, G2E 5M7  
Email : [info@drillmex.com](mailto:info@drillmex.com)  
Telephone: 418-877-7776