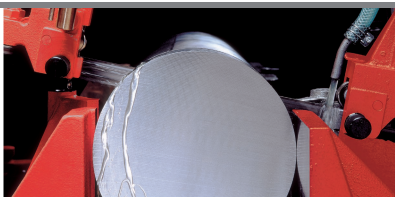
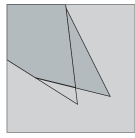


# **SIGMA**





## **ISIGMA**



Extremely positive rake angle

A blade especially for stainless and acid-resistant steels, whose high cutting performance leads to excellent results. The cutting resistance is considerably reduced thanks to the use of a patented tooth geometry in conjunction with an extremely positive rake angle.

#### **Properties**

- M42 HSS steel with 8% cobalt
- extremely positive rake angle
- sectional cut channel
- SMARTCUT version available (41 x 0.9 mm)

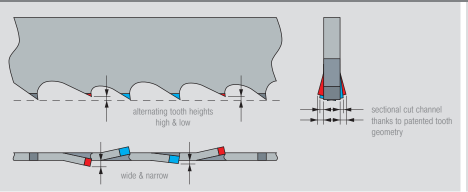
### **Advantages**

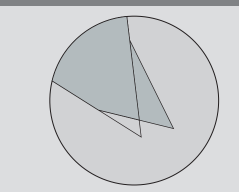
- aggressive cutting behaviour for long-chipping materials
- reduces negative effects such as strain hardening
- reduction of the cutting resistance
- highest performance even with aluminium alloys

## I Bimetal saw blade



# **SIGMA**





Sectional cut channel Extremely positive rake angle



















Stainless steel



## Application materials - AMADA Sigma

| Recommended                | Suitable       | Limited suitability* |
|----------------------------|----------------|----------------------|
| Hot-working steel,         | Nickel alloys, | Cold work steel,     |
| stainless steel,           | copper alloys  | titanium alloys      |
| high heat-resisting steel, |                |                      |
| aluminium alloys,          |                |                      |
| plastics                   |                |                      |

### Selection of the tooth pitch - AMADA Sigma delivery forms

| Height | Thickness | 1.1/1.5 | 1.5/2 | 2/3 | 3/4 |
|--------|-----------|---------|-------|-----|-----|
| 27     | 0.9       |         |       |     | •   |
| 34     | 1.1       |         |       | •   | •   |
| 41     | 0.9       |         |       | •   | •   |
| 41     | 1.3       |         | •     | •   | •   |
| 54     | 1.6       | •       | •     | •   |     |
| 67     | 1.6       | •       | •     | •   |     |
| 80     | 1.6       | •       |       |     |     |

Recommended run-in surface: 0.1 m<sup>2</sup>

High heat-resisting steel



Aluminium alloys



Nickel alloys



Titanium alloys



Copper alloys



<sup>\*</sup> With respect to application notes, please consult your AMADA sales representative