

# RED LINE

# SWORD-MASTER X-TREME -

Agaressive band-saw blade for high-efficency production cutting

M42 high speed steel tooth tips of 67-69 HRC in hardness and aggressive geometry allow to cut solid sections made of hard-to-cut grades with high production rates.





0.8/1.3 1.3/2.0

width

27

34

41

54

67

thickness

09

11

1.3

1.6

1.6

tooth pitch

2/3

3/4

4/6

#### Advantages:

- Aggressive toothing
- Large gullets

# **Applications:**

- Recommended:
  - **+** Optional: Special alloys
  - Aluminum and other non-ferrous alloys
  - Carbon and alloy structural steel
  - Stainless steel
  - ► Tool steel
  - Bearing steel

S	W	0	R	D	-	M	Α	S	ΓE	R	S	U	P	EF	R	-
	11111				1.1.1											

Multitasking bi-metal band-saw blade with broad range of application

M42 high speed steel tooth tips of 67-69 HRC in hardness, allow to cut solids as well as tubes and profiles made of common steel and other alloys grades. Wide ability of tooth pitches and widths make this blade the most popular blade for basic cutting.



#### Advantages:

- Maximum diversity of widths and tooth pitches
- Popular band-saw blade with broad application range
- Suitable for production as well as non-poduction cutting

## **Applications:**

- Recommended:
  - Structural steel
  - Alloy steel
  - ► Heat-treatable steel
  - Non-ferrous metals
- + Optional:
  - Aluminum and other
- non-ferrous alloys ► Stainless steel
- ► Tool steel



# SWORD-MASTER PROFILE MAX-

Special M42 saw blade for cutting of all kinds of tubes, shapes and profiles

M42 high speed steel tooth tips of 67-69 HRC in hardness, reinforced tooth backs, and individually designed rake angle geometry allow to cut any tubes, shapes and profiles with high production rates. Cutting smaller solid sections is also possible.

## Advantages:

- Individual tooh geometry
- Reinforced tooth backs for high chipping resistance
- Positive rake angles

## **Applications:**

Recommended:

- > All kinds of tubes, shapes and profiles made of basic grades
- Small and middle-size solids sections made of basic grades

width	thickness [mm]	tooth pitch									
[mm]	[mm]	2/3	3/4	4/6	5/8	8/12					
27	0.9										
34	1.1	•	•								
41	1.3										
54	1.6										

🔇 +48 58 668 66 88 +48 58 668 66 00

Stainless steel

Tool steel

Optional:

