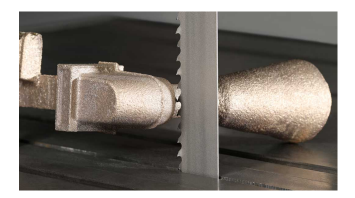


DUROSET[®] NE

The set special design for non-ferrous metals



Product Information

DUROSET® NE — The set special design for non-ferrous metals

The carbide band saw blade was specially developed by WIKUS for foundry applications for sawing non-ferrous metals. It is particularly convincing for contour and radius cuts on feeders and casting burrs, which are carried out with a manual feed.

Of course, the band saw blade also proves itself in automatic operation. With its high blade-life, it achieves disproportionately high cutting rates even under fluctuating conditions.

Application

- · Contour and radius cuts on non-ferrous metals
- · Automatic and especially manual feed
- Optimal sawing tool for manual machining of castings

Advantages

· High cutting performance increases productivity

Product level 2

🖄 Hook tooth

- Solid materials
- ▲ Band width 20 x 0.9 34 x 1.1mm Band width 3/4 x 0.035 - 1-3/8 x 0.042 Inch

- · Particularly high resistance to abrasive wear
- · Very high blade-life even in fluctuating conditions

Features

- Extra wide set for contour and radius cuts in nonferrous metals
- Tooth edge made of specific carbide with special geometry for foundries
- Polished trapezoid tooth with positive rake angle



Technical Data

Dimensions		Tooth pitch in ZpZ	
Width x thickness			
mm	Inch	3	2
20 x 0.80	3/4 x 0.032	К	
27 x 0.90	1-1/16 x 0.035	К	
34 x 1.10	1-3/8 x 0.042	К	К
Contact length	[mm] [Inch]	120-200 4.7-7.9	200-400 7.9-15.7

K = Hook tooth



Materials Overview



- Aluminium / aluminium alloys
- Non-ferrous metals