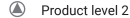


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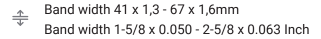
The coated special design for residual stress materials



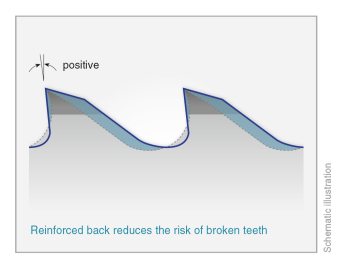








Product Information



· Fewer blade changes due to increased blade-life

Features

- Tooth edge and back edge coated with wear protection
- · Extra wide step set and variable tooth pitch

The coated special design for residual stress materials

Applications

- · Profiles and structurals with residual stress
- · For steel construction and industrial profile cuts

Advantages

- Productivity increase by high cutting rate
- No jamming in the cutting channel



Technical Data

Dimensions		Tooth pitch in ZpZ	
Width x thickness			
mm	Inch	3-4	2-3
41 x 1.30	1-5/8 x 0.050	Р	Р
54 x 1.60	2-1/8 x 0.063	Р	Р
67 x 1.60	2-5/8 x 0.063	Р	Р
Contact length	[mm] [Inch]	80-160 3.1-6.3	150-300 5.9-11.8

P = Profile tooth



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Bimetal Band Saw Blades

Materials Overview



- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- · Construction, deep-drawn and machining steels
- · Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- · Non-ferrous metals