

SELEKTA® GS PREMIUM M42

High performance, Superfinishing and extra blade-life



Product level 3

Hook tooth

Solid materials

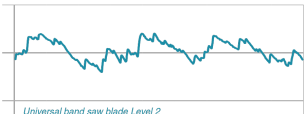
Band width 34 x 1.1 - 67 x 1.6mm Band width 1-3/8 x 0.042 - 2-5/8 x 0.063 Inch

Product Information

High performance, Superfinishing and extra blade-life

With the new development of the hard material-coated version of SELEKTA® GS M42 we meet high requirements on performance and lifetime.

With the special coating in combination with the patented tooth geometry it is possible to achieve a considerable increase of blade-life compared to the uncoated version. The cutting performance is at least the same. Furthermore, the processed material is characterized by a high surface quality.



Offiversal barid saw blade Level 2



Roughness of the sawn surface

Application Range

Applications

- · Solid material
- Metals up to 1400 N/mm² tensile strength

Features

- M42 tooth edge with special coating
- · Patented performance and surface teeth
- Back edge coating for less friction
- Smooth, low vibration and very long running



SELEKTA® GS PREMIUM M42

Bimetal Band Saw Blades

Your advantages at a glance

High Cutting Performance

due to patented performance and surface teeth



High Efficiency

due to an excellent blade-life



Low Finishing

due to perfect surface quality



Lower Material Allowance

by exact gating



Low Friction

due to back edge coating



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