

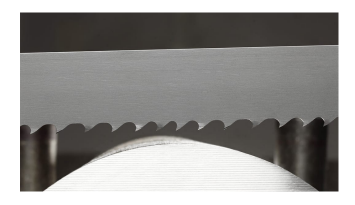
SFLEKTA® GS M42



Bimetal Band Saw Blades

SELEKTA® GS M42

High performance with Superfinishing



Product level 3

Hook tooth

Solid materials

Band width 27 x 0.9 - 80 x 1.6mm Band width 1-1/16 x 0.035 - 3-1/8 x 0.063 Inch

Product Information

SELEKTA® GS M42 - High performance with Superfinishing

Applications

- Metals up to 1000 N/mm² tensile strength
- High cutting rate with small and large solid material

Advantages

- Low finishing due to perfect surface quality
- Low material allowance by exact gating
- Short cutting time by high performance

Features

- Patented performance and surface teeth
- M42 cutting edge with extra positive rake angle



Technical Data

Dimensions		Tooth pitch in ZpZ				
Width x thickness						
mm	Inch	4-6	3-4	2-3	1.4-2	1-1.4
27 x 0.90	1-1/16 x 0.035	К	K	K		
34 x 1.10	1-3/8 x 0.042	K	K	K		
41 x 0.90	1-5/8 x 0.035			K		
41 x 1.30	1-5/8 x 0.050	K	K	K	K	
54 x 1.30	2-1/8 x 0.050		К	K	K	
54 x 1.60	2-1/8 x 0.063		K	K	K	
67 x 1.60	2-5/8 x 0.063				K*	K*
80 x 1.60	3-1/8 x 0.063				K*	K*
Contact length	[mm] [inch]	50-100 2-3.9	80-170 3.1-6.7	150-300 5.9-11.8	250-550 9.8-21.6	500-1000 19.7-39.4

K = Hook tooth

From now on, this dimension will be changed to the new inline production. This gives the saw band a high quality finish in the form of a shiny, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength. The other dimensions will be successively tightened.

^{*}Optimised superfinish:





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 / Si-alloys
- Non-ferrous metals