

Saber Saw Blades

Color-coded system

Your advantage:

- ▶ You can always find the right saber saw blade for your application with the 4 clearly different colors.

Wood	Metal	Construc- tion/Unive rsal	Stainless Steel
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Star system

Your advantage:

- ▶ Three application-optimized quality levels.
→ The right saber saw blade for any application.
- ▶ Optimal combination of material, tooth pitch and saw blade.
→ Excellent cutting results.

- *** **High-performance saw blade for extremely demanding applications, high cutting capacity and long tool life.**
- ** **Excellent blade for harder use.**
- * **Excellent standard blade for conventional applications.**

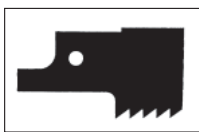
Recommended Applications for Metal Blades

Tooth pitch in mm	
1.0	Metals, sheet metals, pipes and profiles < 1.5 mm
1.4	Metals, sheet metals, pipes and profiles < 3.0 mm
1.8	Metals, sheet metals, pipes and profiles 38 mm
1.8-2.6	Metals, sheet metals, pipes and profiles 3-10 mm
2.9-3.2	Metals, sheet metals, pipes and profiles 4-12 mm

Important Notice

Cooling with Cutting and Drilling Oil, Art. No. 0893 050, extends the tool life of metal saber saw blades.

With stainless-steel saber saw blades, provide cool, reduce the number of strokes and switch off orbiting.



1/2" universal shank fits in saber and reciprocating saws from the manufacturers Würth, Atlas Copco, Black & Decker, Bosch, DeWalt/Elu, Fein, Flex, Hitachi, Holz-Her, Makita, Metabo, Millers-

Falls, Milwaukee, Rems, Ridgid, Rockwell, Roller and Skil.

1. Total blade length in mm and inches.
2. Blade thickness.
3. Tooth pitch in mm and tpi.
4. Main applications.
5. Blade quality.
6. Packing unit + Art. No.
7. Original photo of blade → easy identification of saber-saw blade type.
8. Feeling window
Window in package for feeling toothting.
9. Main applications always come first.
10. Safety pictographs.
11. The pictographs framed in red are especially suitable applications + material thickness of the material which can be cut.
12. Blade properties in this example: Straight cut, curved cut, immersion cut and fast cut.
13. Conditionally suitable areas + material thickness.

Special blades for special applications



Heavy Duty for solid, thick workpieces of 3-10 mm. Ideal for hardest use, e.g. thick sheet metal and pipes.



Demolition for demolition and rescue work, material thickness 4 - 12 mm. Ideal for working with a pipe holder. The extremely thick blade back of 1.6 mm enables right-angle cutting.



Multi Blade with progressive tooth pitch for thin and thick materials with especially fast cutting.

The self-explanatory package from Würth

