

a new generation Bi-Metal blades from Håkansson...

OptimizerX®

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OptimizerX[®] - higher wear and heat resistance

OptimizerX[®] - higher toughness

OptimizerX[®] - longer and more reliable tool life

OptimizerX[®] - higher shock resistance

OptimizerX[®] - suitable for difficult to cut materials

Environmental policy

The company's quality policy involves the provision of products of such a quality as to meet customer requirements, both specific and anticipated, while making optimum use of resources.

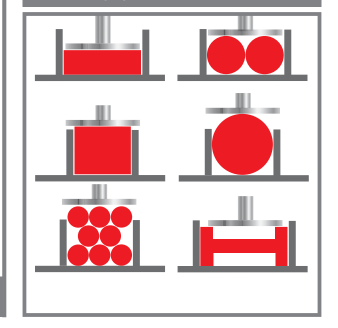
Quality policy

Håkansson Sågblad AB, which manufactures bandsaw blades, works constantly to bring about improvements by developing our operations with regard to their environmental impact in respect of emissions, waste and the utilisation of resources.

Our saw blades are produced at our facilities in Sweden in accordance with ISO-9001 and ISO-14001.

Specifications				
Teeth per inch				
	0.8 / 1.3	1.3 / 2	2/3	
41x1.3				1 1/2 x .050
54x1.6				2 x .063
67x1.6				2 5/8 x .063

Applications





Tough... Cut faster... Last longer! Håkansson Sågblad AB

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Hakansson Sawblades

OPTIMIZERTM M42

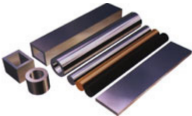
Abrasive resistant and recommended when high temperatures are generated during cutting. Increased blade life when sawing materials like hastelloy, inconel, titanium and cobalt based materials that can work harden if not consistently penetrated.

Specially designed tooth for improved chipflow.

Use OPTIMIZER $^{\text{TM}}$ for moderate to difficult to cut solid metals. Fast cutting of wide cross sections of ferrous and non-ferrous metals. High heat and wear resistance.



Optimizer (POV) variable tooth



Titanium and cobalt based materials

