BIMETAL STRIP STEEL



BONDS THAT HOLD FOREVER.



We are the experts in producing nonseparable material bonds through highly specialized welding processes.

Our expertise in this core competence is based on three fundamental strengths – quality, experience and innovation. State-of-the-art production facilities, decades of experience in welding and the continual quest for improvement are your guarantee of the highest product quality.

Every day our highly qualified employees ensure that our quality standards are met precisely in all three business units:

- > Precision strip steel
- > Bimetal strip steel
- > Band saw blades

The continual quest for improvement combined with the latest technological processes has made Eberle an internationally recognized leader in innovation.

Our corporate policy is

the finest quality and total customer satisfaction.

For your process chain this means:

- Success through increased quality
- Precision in the production process
- Perfection in the finished product







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YOUR CENTER OF EXCELLENCE FOR WELDING AND HEAT TREATMENT



J. N. Eberle & Cie. is the only manufacturer in the world that can process the backing material, produce the bimetal and manufacture the saw blades for high-performance band saws all under one roof. This unique capability has enabled us to establish a center of excellence in welding and heat treatment. The result is a superior class of premium products.

Core competence - welding

Our decades of experience in welding a wide variety of material combinations in strip form guarantees the quality of the Eberle superior class products. We are able to continually optimize the quality of the welded joints because we have our own in-house expertise in rolling, cutting and edge processing.

We can weld metal strips of various widths and thicknesses for you – discover the quality of our joints for yourself.



Core competence – heat treatment

In addition to welding a wide variety of material combinations, heat treatment is another in-house core expertise of ours. By combining know-how and the latest technologies we are able to achieve the narrowest tolerances in terms of tensile strength and precisely matched microstructure for whatever the particular application is.

Our top-quality bimetal and trimetal products build process reliability into your supply chain and optimize your throughput rates, which together make a decisive contribution to the high quality of your end product.

Tell us the materials you want to combine – we'll make it happen for you.

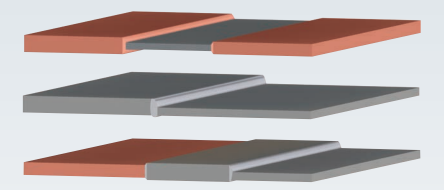
innovation@eberle-augsburg.de



TAILORED STRIP STEEL

Whether the metal materials are identical or very different – we will weld a wide variety of different dimensions for you. Up to three strips with a maximum total width of 100 mm can be joined together into a continuous special strip to match your needs.

Take advantage of these economical and premium quality alternatives for your products!



Tailored Strip Steel enables the specific properties of various materials to be uniquely combined, providing excellent abrasion resistance. These materials can be used for the most sophisticated purposes in the automotive and textile industries, the knife and scraper segment, too. Tailored Strip Steel also has the potential to significantly reduce your costs, since high cost materials can now be replaced with more affordable types of material.



HARDENED BI-/TRIMETAL

Hardened bi- and trimetal **provides an efficient way to increase service life and cut the costs of materials**. Working edges with a hardness of up to 1000 HV equip both the bi- and the trimetal with a high abrasion resistance. The increased service life and the opportunity to replace high-cost materials with affordable materials enable you to reduce your expenses considerably.



You can choose from the Eberle materials or specify your individual requirements. Absolute straightness and the narrowest tolerances are fundamental to our approach.

Hardened bi- and trimetal can by nature be used across the most diverse industrial segments. Possible applications include die-cutting, creasing, folding, creping and scraping, among others.



BAND SAW BLADES

High Speed Steel Carrier material Dimensions

Width tolerance

Thickness tolerance

Parallelism

Straightness deviation Flatness deviation Torsion

Surface finish

Hardness

Edge finish

Eberle M42, Eberle M51, Eberle Matrix II Eberle X32CrMoV4-1, Eberle D6A see page 13

max. 1,0 mm/1 m max. .04 in/3 ft

 $\begin{array}{ll} \text{max. 1,0 } \, \mu\text{m}/\text{mm strip width} & \text{max. 1,0 } \, \mu\text{m}/\text{mm strip width} \\ \text{max. 5}^{\circ} \left(\text{reference length 1 m}\right) & \text{max. 5}^{\circ} \left(\text{reference length 3 ft}\right) \end{array}$

soft annealed and temper rolled bright rolled

HSS edge: 240 - 320 HV1 Welding zone: max. 420 HV1 Carrier material: 180 - 250 HV1

Edge wire: rectangular



RECIPROCATING AND JIG SAW BLADES

High Speed Steel Carrier material Dimensions

Width tolerance

Thickness tolerance

Parallelism

Straightness deviation Flatness deviation Torsion

Surface finish

Hardness

Edge finish

Eberle Matrix II and on request Eberle D6A and on request see page 13

max. 0,02 mm

max. 1,0 mm/1 m

max. 1,0 μ m/mm strip width max. 5° (reference length 1 m)

max. .04 in/3 ft

max. .0008 in

max. 1,0 μ m /mm strip width max. 5° (reference length 3 ft)

soft annealed and temper rolled bright rolled

HSS edge: 240 - 320 HV1 Welding zone: max. 420 HV1 Carrier material: 180 - 250 HV1

Edge wire: rectangular



HOLE SAWS

Material combinations
Dimensions

Width tolerance

Thickness tolerance

Parallelism

Straightness deviation Flatness deviation Torsion

Surface finish

Hardness

Edge finish

on request on request

max. .04 in/3 ft

max. 1,0 µm/mm strip width

max. 5° (reference length 3 ft)

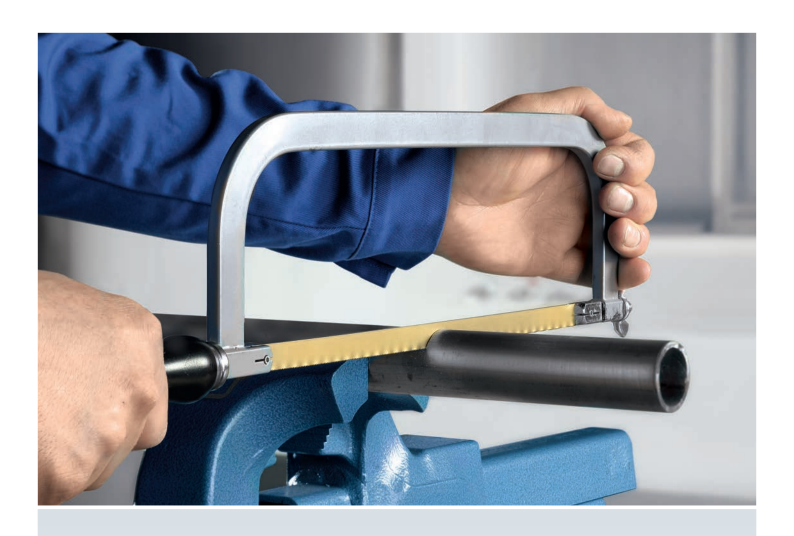
max. 1,0 mm/1 m

max. 1,0 μm/mm strip width max. 5° (reference length 1 m)

soft annealed and temper rolled bright rolled

HSS edge: 240 - 320 HV1 Welding zone: max. 420 HV1 Carrier material: 180 - 250 HV1

Edge wire: rectangular



HAND HACKSAW BLADES

Material	combinations
-	

Dimensions

Width tolerance Thickness tolerance Parallelism

Straightness deviation Flatness deviation **Torsion**

Surface finish

Hardness

Edge finish

Eberle M2 - 51CrV4 and on request

Width: 12,700 mm Width: .500 in Thickness: 0,600 mm Thickness: .024 in HSS-Width: 1,400 mm HSS-Width: .055 in

± 0,100 mm $\pm .0040 in$ ± 0,020 mm \pm .0008 in max. 0,01 mm max. .0004 in

max. 1,0 mm/1 m max. .04 in/3 ft

max. 1,0 µm/mm strip width max. 1,0 µm/mm strip width max. 5° (reference length 1 m) max. 5° (reference length 3 ft)

soft annealed and temper rolled bright rolled

240 - 320 HV1 HSS edge: Welding zone: max. 420 HV1 Carrier material: 180 - 250 HV1

Edge wire: rectangular

TECHNICAL DATA

Eberle Grades

High Speed Steel (HSS)

Eberle Grade	Eberle M2	Eberle Eberle Matrix II M3-1		Eberle M42	Eberle M51			
DIN-Standard	HS6-5-2	HS1-5-1-8	HS6-5-2C	HS2-10-1-8	HS10-4-3-10			
Material-No.	1.3343	1.3270	1.3342	1.3247	1.3207			
AISI-Standard	M2	Matrix II	M3 Class 1	M42	M51			
Elements		Composition (weight-%)						
С	0,85	0,73	1,05	1,05	1,28			
Si	0,30	0,25	0,35	0,30	0,35			
Mn	0,35	0,25	0,30	0,35	0,30			
Cr	4,10	4,10	4,10	3,90	4,15			
Мо	5,00	5,00	5,50	9,50	3,55			
V	1,90	0,95	2,50	1,25	3,25			
W	6,10	1,00	6,00	1,60	9,50			
Со		8,00		8,25	10,00			

Carrier Material

Eberle Grade	Eberle 51CrV4	Eberle 6135	Eberle D6A	Eberle X32CrMoV4-1				
DIN-Standard	51CrV4	35CrV4	49CrMoNiV4-10	X32CrMoV4-1				
Material-No.	1.8159	1.8190	1.7791	1.2390				
AISI-Standard	6150	6135	D6A					
Elements	Composition (weight-%)							
С	0,51	0,35	0,46	0,32				
Si	0,30	0,30	0,20	0,30				
Mn	0,90	0,75	0,75	1,00				
Cr	1,05	0,95	1,00	3,90				
Мо			1,00	1,10				
V	0,17	0,20	0,11	0,35				
Ni			0,55	0,70				

TECHNICAL DATA

Eberle Material Combinations and Standard Dimensions

Bimetal Strip Steel for Band Saw Blades

Eberle Grade		Wic	Width		Thickness		HSS-Width	
HSS-Wire	Carrier Material	mm		mm		mm		
		6,350	.250	0,889	.035	1,016	.040	
		9,520	.375	0,635	.025	1,016	.040	
		9,520	.375	0,889	.035	1,016	.040	
		12,700	.500	0,635	.025	1,016	.040	
		12,700	.500	0,889	.035	1,016	.040	
		19,050	.750	0,889	.035	1,016	.040	
Eberle	Eberle		.700	0,009	.033	1,575	.062	
M42	X32CrMoV4-1	27,508	1.083	0.889	.035	1,016	.040	
			1.000	0,009	.033	1,575	.062	
		34,544	1.360	1,067	.042	1,575	.062	
		41,525	1.635	1,270	.050	1,575	.062	
		54,500	2.145	1,270	.050	1,575	.062	
				1,600	.063	2,000	.079	
		67,500	2.657	1,600	.063	2,000	.079	
		80,400	3.165	1,600	.063	2,000	.079	
		27,508	1.083	0,889	.035	1,575	.062	
		34,544	1.360	1,067	.042	1,575	.062	
Eberle	Eberle	41,525	1.635	1,270	.050	1,575	.062	
M51	X32CrMoV4-1	54,500	2.145	1,600	.063	2,000	.079	
		67,500	2.657	1,600	.063	2,000	.079	
		80,400	3.165	1,600	.063	2,000	.079	
		12,700	.500	0,508	.020	1,016	.040	
Florida	Eberle D6A	27,508	1.083	0,889	.035	1,016	.040	
Eberle Matrix II						1,575	.062	
IVIALITA II		34,544	1.360	1,067	.043	1,575	.062	
		41,525	1.635	1,270	.050	1,575	.062	

Bimetal Strip Steel for Hand Hacksaw Blades

	Eberle 1CrV4	12,700	.500	0,600	.024	1,400	.055
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Bimetal Strip Steel for Reciprocating and Jig Saw Blades

Eberle Eberle Matrix II D6A	8,000 .315	1,000	.039	1,016	.040		
		.315	1,270	.050	1,575	.062	
			0,889	.035	1,016	.040	
		19,050	.750	0,889	.035	1,575	.062
			1,270	.050	1,575	.062	
	05 400	1.000	1,270	.050	1,575	.062	
		25,400	1.000	1,530	.060	1,575	.062

Further material combinations and dimensions on request.

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A company of the group





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