

Eberle

Made for more

J.N. Eberle & Cie. GmbH Augsburg, Germany Cold Rolling Mill and Saw Factory Quality products since 1836

MORE INFORMATION?

Feel free to contact us: Call: (314) 406 1102 E-Mail: info@eberleblades.com

woodflex

Bimetal Saw Blade

Features

- optimal tooth geometry for sawing soft to medium-hard woods
- resharpenable tooth geometry for long service life
- durable bimetal strip steel quality made in-house by Eberle
- reduced downtime due to extended blade life
- significant reductions in cutting costs

Applications

- wood materials, especially soft woods (timber and lumber, e.g. spruce, pine, fir) and medium-hard woods (e.g. maple, birch, beech, oak)
- type of saw machines: stationary and portable sawmills



Quality/Dimension

bimetat M2	mm	in
Width	34	1 1/4
Thickness	1.1	.042
Teeth per inch	22 mm / 1-1/7 tpi resp. 1.14 tpi	

SPECIAL

ideal for soft to medium-hard wood types, incl. timber and lumber



J. N. Eberle & Cie. GmbH



Eberle Made for more

J.N. Eberle & Cie. GmbH

Augsburg, Germany Cold Rolling Mill and Saw Factory Quality products since 1836

MORE INFORMATION?

Feel free to contact us: Call: (314) 406 1102 E-Mail: info@eberleblades.com

palletflex

Bimetal Saw Blade

Features

- ideal tooth geometry for pallet wood with metal fasteners
- high-quality bimetal strip steel quality made in-house by Eberle
- reduced downtime due to extended blade life
- substantial reduction in cutting costs
- consistent cutting sharpness due to high heat resistance

Applications

- wood pallets with metal parts, such as nails and staples
- type of saw machines: pallet dismantlers, vertical and horizontal resaw machines, contour and radius cutting on vertical machines



Quality/Dimension

bimetat M2	mm	in
Width	34	1 1/4
Thickness	1.1	.042
Teeth per inch	5/8 N	

SPECIAL

ideal for pallet dismantling and repair work



