

Bimetal Saw Blade

NEW

More versatility cutting both profiles and solids

- advanced performance cutting profiles and solid materials
- aggressive and stable cutting edge
- excellent cutting surface
- integrated protection against tooth breakage
- chip former for optimal chip flow





Eberle

duoflex® PT Plus

Eberle Bimetal Saw Blade for more performance and precision



More versatility cutting both profiles and solids



Features

- aggressive and stable cutting edge in one
- integrated chip former for optimal chip flow
- innovative variable setting for excellent cutting surface
- cutting depth limiter to protect against tooth breakage
- increased chip space volume for solid materials



Applications

- universal use for profiles, pipes, solid materials and bundle cuts
- structural steels
- low-alloyed steels
- · stainless steel profiles



Options

Available upon request:

- nanoflex® PT Plus with TiAIN-coating for maximum performance profile sawing
- wide tooth set for materials with excessive tension

in	Teeth per inch (tpi)					mm
		2/3	3 / 4	4/6		
3/4 x .035				CPS		20 x 0,90
1 x .035		CPS	CPS	CPS		27 x 0,90
1 1/4 x .042		CPS	CPS	CPS		34 x 1,10
1 1/2 x .050		CPS	CPS	CPS		41 x 1,30
2 x .050		CPS	CPS			54 x 1,30
2 x .063		CPS	CPS	CPS		54 x 1,60
2 5/8 x .063		CPS	CPS			67 x 1,60

MORE INFORMATION?

Contact your nearest Eberle location: +1(314) 406 1102

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