

NEW**CARBIDE-TIPPED
BAND SAW BLADES*****CT-flex*[®] Alu XS
CT-flex[®] Alu XL****J. N. Eberle & Cie. GmbH**

Eberlestr. 28
D-86157 Augsburg
Tel.: +49 (821) 52 12-0
Fax: +49 (821) 52 12-300
info@eberle-augsburg.de
www.eberle-augsburg.de

Eberle America, Inc.

6311 Ronald Reagan Drive
Suite 174
USA-63367 Lake St. Louis, MO
Tel.: +1 (314) 406-1102
Fax: +1 (636) 240-6155
info@eberleblades.com
www.eberle-america.com

Eberle France

20, Boulevard des Nations
F-69960 Corbas
Tél: +33 (4) 78 96 07 53
Fax: +33 (4) 78 96 97 67
contact@eberlefrance.fr
www.eberle-france.com

Eberle Italia S.r.l.

Via Umbria 3/D
I-20098 San Giuliano Milanese
Tel.: +39 (02) 98 28 17 17
Fax: +39 (02) 98 28 01 78
eberle@eberle.it
www.eberle.it

Eberle

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

**INTELLIGENT SOLUTIONS
MADE BY**

Eberle

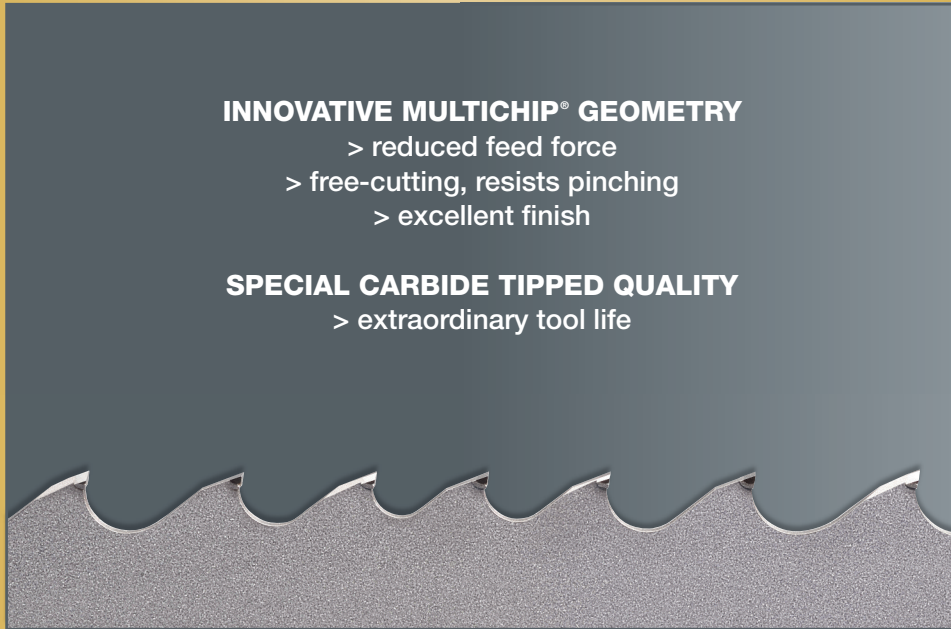
CT-flex® Alu XS

INNOVATIVE MULTICHIP® GEOMETRY

- > reduced feed force
- > free-cutting, resists pinching
- > excellent finish

SPECIAL CARBIDE TIPPED QUALITY

- > extraordinary tool life



- optimized for manual feed
- casting sawing with manual and auto feed
- universal application of non-ferrous metals

dimensions mm	teeth per inch (tpi)			dimensions in
CT-flex® Alu XS carbide-tipped blades				
	2/3	3	3/4	
20 x 0,90		TR		3/4 x .035
27 x 0,90	TR		TR	1 x .035
34 x 1,10	TR		TR	1 1/4 x .042
41 x 1,30	TR			1 1/2 x .050

CT-flex® Alu XL

REDUCED MATERIAL LOSS

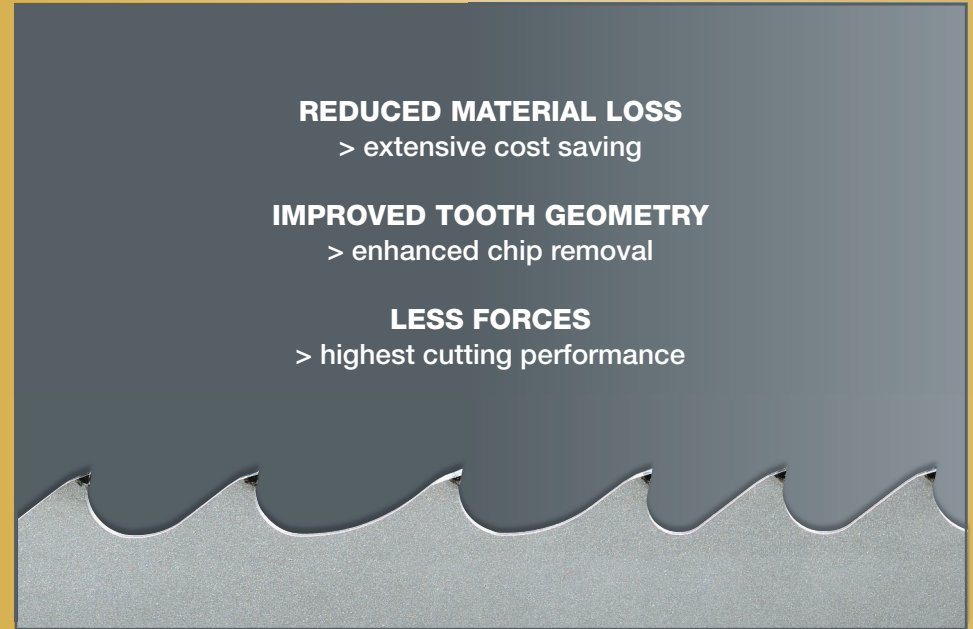
- > extensive cost saving

IMPROVED TOOTH GEOMETRY

- > enhanced chip removal

LESS FORCES

- > highest cutting performance



- specially designed for plates and blocks
- Aluminium and Aluminium alloys

dimensions mm	teeth per inch (tpi)					dimensions in
CT-flex® Alu XL carbide-tipped blades						
	0,75/1,25	1/1,3	1,4/2	2	2/3	
41 x 1,30			TR	TR	TR	1 1/2 x .050
54 x 1,60	TR	TR	TR			2 x .063
67 x 1,60	TR	TR	TR			2 5/8 x .063
80 x 1,60	TR					3 1/8 x .063